





CATALOG OF MANUFACTURERS



AGRICULTURAL PROCESSING EQUIPMENT













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AGRICULTURAL PROCESSING EQUIPMENT



RUSLAN ILLICHOV

GENERAL DIRECTOR OF THE FEDERATION
OF EMPLOYERS OF UKRAINE

UKRAINIAN MANUFACTURERS OFFER HIGH-QUALITY, RELIABLE SOLUTIONS, STAYING CLOSE TO CUSTOMERS THROUGHOUT THE ENTIRE PERIOD OF EQUIPMENT OPERATION.

This catalog presents 17 Ukrainian manufacturers of agricultural processing equipment – companies that create modern and reliable comprehensive technological solutions for the processing of grain, oilseed, and vegetable crops, as well as meat and milk processing. Ukrainian equipment is designed taking into account local conditions, raw material base, and needs of the processing industry.

"Ukrainian manufacturers of agricultural processing equipment ensure world-class quality, recognized worldwide. Under current conditions, the availability of service provided by domestic manufacturers is of particular importance. After all, foreign specialists often refuse to come to Ukraine, citing the risks of martial law. Also, unlike foreign companies, Ukrainian manufacturers of agricultural equipment offer customers individual solutions and support their implementation at all stages. The partnership of the Ukrainian agricultural sector with domestic machine-building plants is a win-win situation for both business and the state," - the General Director of the Federation of Employers of Ukraine.



BY ORDERING AGRICULTURAL PROCESSING EQUIPMENT FROM DOMESTIC MANUFACTURERS. ENTERPRISES RECEIVE LONG-TERM BENEFITS:



A local component base allows saving money on maintenance.



The possibility of compensating for part of the equipment cost through government programs.



Ukrainian manufacturers are more flexible in terms of product specifications and are able to provide customized solutions.



Equipment installation and commissioning are carried out by Ukrainian specialists. Unlike their foreign counterparts, they work in Ukraine and perform the entire scope of work.



The effective life cycle of Ukrainian-made equipment is longer due to the availability of spare parts and specialists.



YULIA SVYRYDENKO

PRIME MINISTER OF UKRAINE

The country's economic stability requires a developed industry. This means jobs for Ukrainian citizens and taxes to finance our urgent needs. The goal of economic policy is to increase the share of manufacturing industry in GDP from 10% to 20%. This is the OECD benchmark we are aiming for. Deepening the degree of raw material processing within the country, increasing the use of Ukrainian materials, technology, and equipment, and developing non-raw material exports—these priorities of the "Made in Ukraine" policy will be supported by specific government programs and decisions.



OLEKSIY SOBOLEV

MINISTER OF ECONOMY, ENVIRONMENT, AND AGRICULTURE OF UKRAINE

The agricultural sector has significant potential for increasing added value and processing raw materials within the country into finished products. We are faced with the task of changing the raw material model of the agricultural industry to a processing one. The Government will promote investment in this sector for the construction of new processing enterprises in all regions of the country. Among the tools already in place are 5-7-9 affordable loans, a program for partial compensation of the cost of Ukrainian agricultural machinery and equipment, and support for projects with significant investments.



OLEKSANDR HAIDU

CHAIRMAN OF THE COMMITTEE ON AGRARIAN AND LAND POLICY

Ukraine is entering a new era of agricultural development — an era when we no longer simply grow and export raw materials, but create added value. We are building our own industry for the manufacture of processing equipment — from modern dryers and storage systems to packaging and automation technologies. This is not just about machinery; it is about our capabilities. Thanks to state support and the decisions we have included in the budget, Ukrainian farmers now have access to the best domestic solutions, and our manufacturers have been given the chance to develop, compete, and win on their own turf. We have proven that the state can not only help, but also inspire. This is the birth of a new value-added economy. An economy that works not somewhere else, but here, for Ukrainian villages, Ukrainian businesses, and Ukrainian land. And this is just the beginning.



DMYTRO KYSYLEVSKYI

DEPUTY CHAIRMAN OF THE COMMITTEE ON ECONOMIC DEVELOPMENT, COORDINATOR OF THE "MADE IN UKRAINE" POLICY IN THE VERKHOVNA RADA

The policy for developing Ukrainian manufacturers, "Made in Ukraine," aims to make it profitable to produce, invest, and export in Ukraine. This policy focuses on the manufacturing industry, from agricultural processing to electronics and the manufacture of means of production. This catalog is about how to ensure the processing of raw materials with Ukrainian-made equipment.

Processing agricultural raw materials in Ukraine will increase added value by 4-6 times, which will help to finance Ukrainians' salaries and pay taxes. This is the path to a prosperous and self-sufficient Ukraine.

2



25% COMPENSATION OF THE COST OF **UKRAINIAN MACHINERY AND EQUIPMENT**

> FOR AGRICULTURAL **MACHINERY**

> FOR AGRICULTURAL PROCESSING EQUIPMENT

A Ukrainian farmer, processor, or food producer can receive monetary compensation from the Government for the purchased machinery or equipment manufactured in Ukraine. The program has been operating since 2017 and allows producers not only to modernize their equipment, but also to reduce their costs. The program is part of the "Made in Ukraine" policy of development of Ukrainian manufacturers

MORE DETAILS:

madeinukraine.gov.ua/ #production



HOW TO USE?



Select a supplier from the list Purchase agricultural machinery Submit an application and sup-Receive compensation in your on the website of the Ministry or equipment from a Ukrainian porting documents to the bank. account. manufacturer through a bank participating in the program.







GRANTS FOR PROCESSING UP TO 8 MILLION UAH

This is a grant for investments in equipment for manufacturing enterprises. The maximum amount is 8 million UAH. Funds are provided on the basis of co-financing. You can receive a grant for the purchase of equipment, its delivery, commissioning, and other production purposes. The program is part of the "Made in Ukraine" policy for the development of Ukrainian manufacturers.

FUNDING AMOUNT AND FORMAT

Up to 8 million UAH, provided that at least 5 jobs are created, regardless of the grant amount.

THE PROGRAM PROVIDES FOR CO-FINANCING

- »50/50 general terms of the program: Half is paid by the Government, and the other half by the applicant.
- » 80/20, where 80% is covered by the Government. For businesses in areas of possible combat operations, completed combat operations, and de-occupied territories.

MORE DETAILS:

madeinukraine.gov.ua/



YOU CAN APPLY FOR A GRANT BY **FOLLOWING THE QR CODE:**

tificate of the country of origin.

»70/30, where 30% is the applicant's contribu-

tion and 70% is grant funds. Such options are

available if the project consists exclusively of

Ukrainian-made equipment, confirmed by a cer-



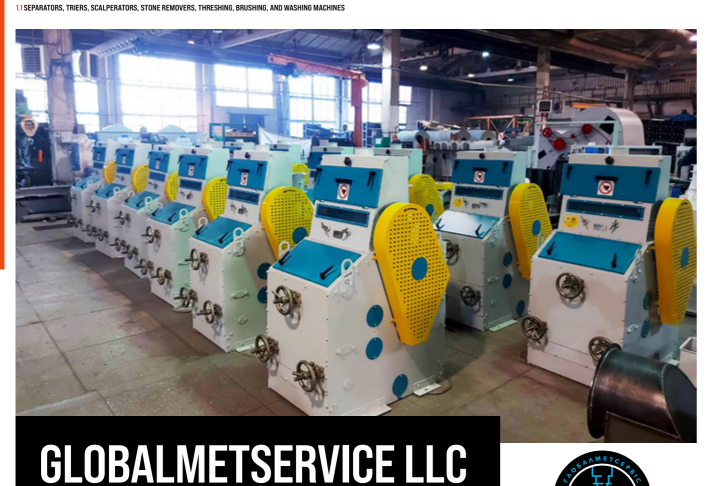
MORE "MADE IN UKRAINE" PROGRAMS ON THE WEBSITE:

madeinukraine.gov.ua

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Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity

CERTIFICATION:



WARRANTY:

18 months

LOCALIZATION RATE:

» Poland

- » Latvia
- » Finland
- » Germany

IMPORTING COUNTRIES:

- » Lithuania

- » Romania
- » Austria
 - » Turkey
- » Italy

- » Czech Republic
- » Hungary
 - » Slovakia
- - » Moldova

THE MANUFACTURER COOPERATES WITH:

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MAGNETIC SEPARATOR 58-BMM

PRODUCTIVITY AND

8 TONS/HOUR

SECTION 1 GRAIN HANDLING →

APPLICATION Đ

Designed for removing metal-magnetic impurities from bulk products (cereals, flour, grains, and compound feed), as well as for cleaning flour aspiration The magnetic separator is installed in front of impact machines to protect the working parts from damage by large metal-magnetic impurities (bolts, nails, washers, etc.). Magnetic separators are used in grain elevators, grain mills, flour mills, and grain receiving enterprises.



MAGNETIC SEPARATOR 58-5MII

PRODUCTIVITY AT

11 TONS/HOUR

APPLICATION Đ

Designed for separating metal-magnetic impurities from the product.

Magnetic separators are designed to separate metal-magnetic impurities from flows of bulk mixtures (grains and their processing products, sawdust, various types of granules, etc.) at various stages of technological processes to prevent their impact on the working parts of machines and to ensure their absence in the final product.



DE-AWNER AND DELINTER ЦОС-1

PRODUCTIVITY AND

2-2.5 TONS/HOUR

APPLICATION Đ

Designed for removing awns and fluff from oats and barley grains at grain

Machine for removing awns and polishing grains.



Certificate of conformity with CE quality standards in accordance with the requirements of Directives 2006/42/EC, 2014/35/ EU, 2014/30/EU



WARRANTY:

Rarlivka, Poltava region

24 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

KMZ

- » Poland
- » Moldova
- » Romania
- » Estonia » Lithuania
- » Latvia
- » Kazakhstan

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УКРАЇНСЬКИЙ







VITAGRO

SECTION 1 GRAIN HANDLING →

PRECLEAN PRE-CLEANING SEPARATOR

PRODUCTIVITY 2

50 TONS/HOUR 125 TONS/HOUR 250 TONS/HOUR

APPLICATION Đ

Pre-cleaning of grains, legumes, industrial, and oilseed crops coming from combines and other threshing machines.

- A state-of-the-art solution for efficient crop processing. Thanks to the powerful airflow and mesh conveyor, the separator easily removes light and large impurities
- » The separator works on the principle of separating impurities using an air flow and a mesh conveyor.
- It has a built-in aspiration system with a minimum noise level and minimum vibration loads.
- Compact. Does not require additional installation of cyclones and fans, as the separator already has a closed aspiration chamber with a screw. Due to this, it takes up much less space in the grain ele-
- Does not require complex commissioning and adjustment work, as it has only a few adjustment mechanisms, namely: adjustment of the force of the air flow drawn in by the fan using a gate valve, and the ability to install a net for any grain and oilseed crops.
- Simple to operate and set up, yet effective for cleaning grain. Shipped fully assembled and requires no



KBS DRUM SEPARATOR FOR GRAIN CLEANING

PRODUCTIVITY ***

75 TONS/HOUR (PRE-CLEANING), 50 TONS/HOUR (PRIMARY CLEANING) 150 TONS/HOUR (PRE-CLEANING), 100 TONS/HOUR (PRIMARY CLEANING) 200 TONS/HOUR (PRE-CLEANING), 150 TONS/HOUR (PRIMARY CLEANING)

APPLICATION Đ



Cleaning and sorting of cereals, corn, grains, and oilseeds.

- » Cleaning of all types of grains, legumes, and
- » Possibility of using various technological schemes.
- » Quick-release sieves with an effective impurity removal system.
- » No vibration, noise, and dust during operation
- » Careful cleaning of grain.
- » Effective cleaning of wet grain.
- » The default package includes a separator with sieves for wheat processing and a control cabinet.



NOLIS THE REST OFF THE PARTY OF THE P OLIS LLC

CERTIFICATION:

EU compliance certificates

Odesa



WARRANTY:

12-24 months

LOCALIZATION RATE:

- » France
- » The USA

- » Germany

IMPORTING COUNTRIES:

- » Lithuania
- » Canada

80%

- » Romania
- » Estonia
- and 35
- other countries

THE MANUFACTURER COOPERATES WITH:























GRAIN CLEANERS LUCH ZSO

PRODUCTIVITY*



APPLICATION Đ

For cleaning grain of agricultural crops from large, small, and light imA wide range of cleaners allows choosing the optimal option for a grain cleaning complex.



*Depending on the model

calibration).

GRAIN CLEANERS "HORIZONT-K"

PRODUCTIVITY*

FROM 40 TO 240 TONS/HOUR

APPLICATION Đ

For cleaning grain of agricultural crops from large, small, and light impurities.

The separator allows performing the follow-

ing operations: preliminary cleaning, primary cleaning, and secondary cleaning (sorting,

*Depending on the model

GRAIN CLEANERS PSO

PRODUCTIVITY*

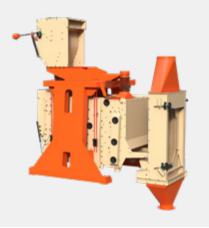


FROM 3 TO 30 TONS/HOUR

APPLICATION Đ

For sorting and cleaning grain crops from impurities that differ from the grain in geometric dimensions and aerodynamic properties.

The cleaners allows performing the following operations: preliminary cleaning, primary cleaning, and secondary cleaning (sorting, calibration).



*Depending on the model

TRIERS TCK AND TCO

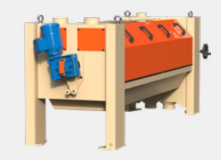
PRODUCTIVITY*





For cleaning the main crop grain from short impurities of cockle and long impurities of wild oats, and for sorting the cleaned grain by length.

Can be mounted as a separate machine or two triers can be installed one above the other, forming a trier block with sequential and parallel movement of the mixture.



*Depending on the model

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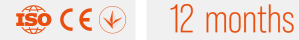
PLANT OF AGRICULTURE **MACHINES LLC**

PLubny City, Poltava region



CERTIFICATION:

ISO 9001:2018, CE



WARRANTY:

LOCALIZATION RATE:

- » Algeria
- » Mongolia » Germany
- » Georgia
- » Greece
- » Kazakhstan » Hungary
- » Moldova

IMPORTING COUNTRIES:

- » Bulgaria
 - » Romania
- » Poland
- » Lithuania
- » Croatia » France

THE MANUFACTURER COOPERATES WITH:

UDLG

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потоки

SELF-PROPELLED GRAIN CLEANING COMPLEX OBC-70M4L

PRODUCTIVITY ***

UP TO 80 TONS/HOUR

APPLICATION Đ

Quick cleaning, drying, stacking, loading of grain into any transport, bucket elevators, big bags or piles.

- Thanks to OBC-70M4L, cleaning, storage, and ship ment of grain is simplified and becomes 3-5 times cheaper, as there is no need to build a stationary grain cleaning complex.
- Electricity consumption is only 0.27 kW per ton of grain cleaned, dried, stacked, or shipped.
- » OBC-70M4L can operate in automatic mode, is reliable and easy to operate and maintain. » Innovative design using commonly available
- » OBC-70M4L can be additionally equipped with a hopper for receiving grain from trucks.

components.



SELF-PROPELLED GRAIN CLEANING MACHINE OBC-25C

PRODUCTIVITY ***

UP TO 25 TONS/HOUR



High-quality cleaning and calibration of

- can be carried out in an open area or in a warehouse.
- » Electricity consumption is 0.38 kW per ton of grain
- » OBC-25C can operate in automatic mode, is reliable, and easy to operate and maintain.
- OBC-25C can be additionally equipped with a hopper for receiving grain from trucks, an extended elevator, and a nozzle for loading big bags.



MOBILE GRAIN SEPARATOR OBC-355CMA

PRODUCTIVITY ***

UP TO 35 TONS/HOUR



High-quality cleaning, sorting, and calibration of any grain for seeds.

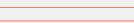
- tions, including seed preparation, grain cleaning, and grain separation.
- » Easily transported to any location as a trailer.
- > Equipped with a loading screw and cyclone, and can be additionally equipped with 2 noria elevators. All screens can be changed in 4 minutes.
- » No grain damage or vibration.
- » Separation of grain into 7 fractions and the ability to sort mixtures of different types of grain and aranules.
- Can be mounted on a frame or trailer



GRAIN SEPARATOR OBC-355C

PRODUCTIVITY ***

UP TO 35 TONS/HOUR

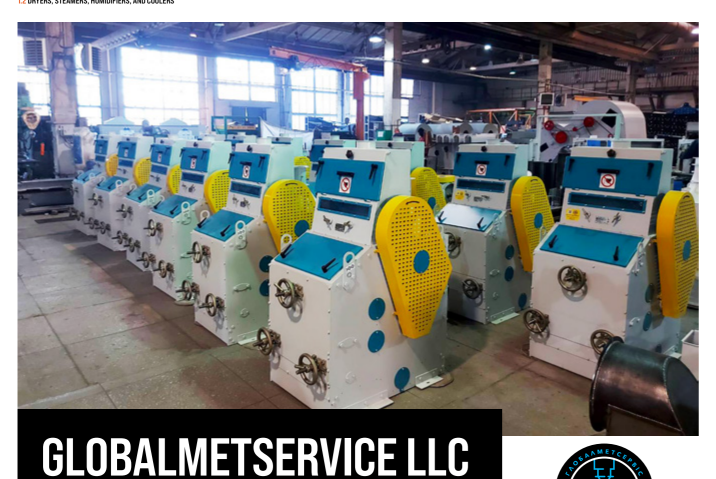




High-quality cleaning, sorting, and calibration of any grain for seeds.

- The most versatile separator with over 50 applications, including seed preparation, grain cleaning, and separation.
- » All sieves can be replaced in 4 minutes.
- » No grain damage or vibration.
- Minimum electricity consumption.





Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

- » Hungary
- » Germany
- » Italy

IMPORTING

COUNTRIES:

- » Poland » Lithuania
- » Czech Republic

» Slovakia

- » Latvia
- » Finland » Romania
- » Austria
- » Turkey » Moldova

THE MANUFACTURER COOPERATES WITH:

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STEAMER II3-1

PRODUCTIVITY ***

3 TONS/HOUR

The steamer is used in the flour and cereal industry for steaming and moistening grain in the production of flakes and cereals that do not require cooking, as well as in the food concentrate and compound feed industries and in agriculture for the preparation of

APPLICATION Đ

Designed for hydrothermal treatment of cereal grains in order to improve the technological properties of the grain and enhance the consumer properties of the finished product.



STEAMER II3-3

PRODUCTIVITY AND

1-1.5 TONS/HOUR

The material used for the manufacture of the apparatus is food-grade stainless steel. The apparatus is controlled from an automatic control panel based on an industrial controller, which allows quick changing the steaming and cooking modes (steam pressure, cooking time) for different types of products.

APPLICATION Đ

Designed for cooking cereals and grains, as well as other bulk products under the influence of excess pressure of saturated steam with continuous stirring of the product.



STEAMER II3-6

PRODUCTIVITY AND

3 TONS/HOUR

As a result of HTT, the husking coefficient increases, as well as the quality, yield, and consumer properties of the grain.

APPLICATION Đ

Designed for hydrothermal treatment (HTT) of cereal crops (oats, buckwheat, barley, wheat, peas, rice, and



DRIER BC-10M

PRODUCTIVITY AT A

OATS, BUCKWHEAT: 1,8-2,4 TONS/HOUR

PEAS: 3,6-4,8 TONS/HOUR

APPLICATION 1

Designed for drying and roasting grain crops and ready-made cereals.





EU Certificates of Conformity

Bila Tserkva



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark » Moldova

» Australia



24 months

50-80%

THE MANUFACTURER COOPERATES WITH:



SUKUP GRAIN DRYERS

APPLICATION Đ

For drying grains and oilseeds.

Product features:

- » QuadraTouch Pro™ =>100% automated real-time monitoring and control of the grain dryer.
- » Vacuum cooling with heat recovery => fuel savings.
- » Possibility of using alternative energy

SUKUP TOWER GRAIN DRYERS

PRODUCTIVITY ATMA

FROM 20 TO 305 TONS/HOUR



Fast and efficient drying for large agricultural enterprises and grain elevators.

- » A design that minimizes/eliminates grain damage
- » Grain mixers ensure uniform drying.



SUKUP MODULAR GRAIN DRYERS

PRODUCTIVITY ***

FROM 5 TO 80 TONS/HOUR

APPLICATION Đ

The most universal grain dryer for all types of agricultural crops.

- » Adding additional modules => increasing the productivity of grain dryers.
- » Possibility of automatic operation in batch or continuous flow mode.
- » Can be used with both full heating and vacuum cooling.
- Four metering rollers (US patent No. 5 992 044) and a cross grain movement system between modules.



SUKUP MIXED TYPE GRAIN DRYERS

PRODUCTIVITY ***

APPLICATION Đ

of a tower dryer.

FROM 18 TO 100 TONS/HOUR

Sukup Mixed-Flow Dryer (US Patent No.

10.378.820) is the only dryer on the market that combines the even drying and superior grain quality of a mixed-flow system with

the fuel-saving vacuum-cooling technology

Product features:

» Best energy efficiency in the industry.

» Significantly reduced maintenance time due to the absence of screens.



Contacts

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Certificate of conformity with CE quality standards in accordance with the requirements of Directives 2006/42/EC, 2014/35/ EU, 2014/30/EU



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Poland
- » Moldova
- » Romania
- » Estonia » Lithuania
- » Latvia » Kazakhstan

24 months

Phone: +38 (050) 435 76 97

E-mail: sales@kmzindustries.ua



Website: kmzindustries.ua

THE MANUFACTURER COOPERATES WITH:



AUTOMATED SHAFT GRAIN DRYERS BRICE-BAKER

PRODUCTIVITY ***

FROM 9 T/H TO 437 T/H

APPLICATION Đ

Drying all types of grains, oilseeds, legumes, seeds, pellets, etc.

KMZ Industries has been manufacturing grain dryers for over 50 years. Today, the Brice-Baker model range includes 190 models.



They operate on any fuel (gas or alternatives). It is possible to connect two types of fuel simultaneously.



Specific consumption of natural gas - from 0.9 m3 /ton-percent.



The aspiration system of Brice-Baker grain dryers manufactured by KMZ Industries captures up to 97.85% dust.



Expansion and capacity increase are possible by adding sections.



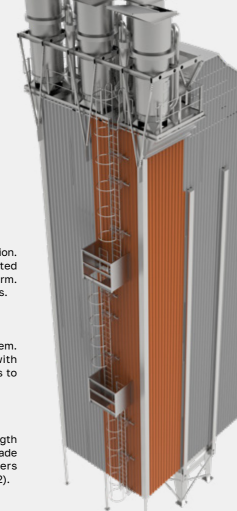
Grain dryer with 100% automation. Process control with automated operator's workplace. Fire alarm. Saving selected drying recipes.

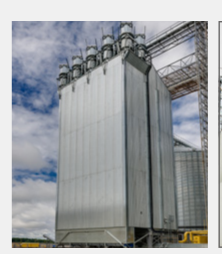


There is an air recovery system. Grain dryers are insulated with basalt non-combustible slabs to increase energy efficiency.



Made of 2 mm thick high-strength galvanized steel of S350GD grade from European manufacturers (zinc coating - up to 600 g/m2).









Contacts

LUBNYMASH **PELUBNYMASH** 135 РОКІВ У ВИРОБНИЦТВІ ЕЛЕВАТОРНОГО ОБЛАДНАННЯ LUBNYMASH Since 1888 Lubny City, Poltava region

CERTIFICATION:

EU, QMS, and HACCP certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

88-96%

IMPORTING COUNTRIES:

- » Moldova
- » France
- » Romania
- » Lithuania » Uzbekistan » Belgium
- » Kazakhstan
- » Georgia » Estonia

THE MANUFACTURER COOPERATES WITH:































SHAFT GRAIN DRYERS SSH.M2 AND SSH.M3

PRODUCTIVITY ***

FROM 20 TO 200 TONS/HOUR

APPLICATION Đ

Shaft grain dryers of SSh.M2 and SSh.M3 types are designed to reduce the moisture content of grain, cereal crops, sunflower seeds, and corn to a level that ensures its long-term stor-



Efficient drying with gas savings. The dryer is equipped with a linear gas burner from a European manufacturer with reduced gas consumption.



Heat recovery – saving every last kilocalorie. The heat reuse system reduces energy consumption and improves overall efficiency.



Clean air means a clean product. The built-in dust removal system reduces dust levels to 2.6 mg/m³ and prevents environmental pollution.



Smart control and full control. An automatic control system with moisture meters, sensors, and a convenient control panel ensures stable operation without human intervention.



Versatility and customization. Ability to operate on alternative fuels, flexible cooling control, and additional options on demand the dryer adapts to your specific needs.







Phone: +38 (050) 308 41 99

E-mail: sales@lubnymash.com









EU, QMS, and HACCP certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

85-90%

» Moldova

IMPORTING

COUNTRIES:

- » France
- » Lithuania » Romania
- » Uzbekistan » Belgium » Kazakhstan
- » Georgia » Estonia



THE MANUFACTURER COOPERATES WITH:













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GRAIN HUMIDIFIER UZ-100

PRODUCTIVITY AND

UP TO 100 TONS/HOUR

APPLICATION Đ

U13-UZ-100 Grain humidifier is designed for humidifying grain of wheat, sunflower, and other crops.

- » When grain has reduced moisture relative to the basic one (for example, wheat or corn has 10% moisture instead of 14%), it is too susceptible to damage.
- » Mechanized humidification allows bringing its moisture content to the desired level. The humidification module precisely regulates the water supply through the nozzles, evenly saturating the grain with moisture.
- »The grain transport module, located at an angle of 20°, consists of two parts. The first is a screw conveyor in the water-filled part of the box. The second is the blade part of the screw conveyor, where the grain is not only moved but also intensively stirred to distribute moisture evenly.



SEPARATORS SP

PRODUCTIVITY AND

FROM 100 TO 200 TONS/HOUR

APPLICATION Đ

The SP brand grain pre-cleaning separator is designed to clean seeds of cereals, legumes, corn, soybeans, and rice from all types of foreign impurities. It is installed in technological lines for loading grain into grain elevators and warehouses.

- » High productivity and the ability to operate in pre-cleaning and final cleaning modes have made vibrating separators the market leaders among cleaning machines.
- » U13-SP separators have built-in aspiration columns (pneumatic separation channels) at the grain inlet and outlet, which effectively separate dust and light impurities. The presence of inspection hatches allows employees to evaluate the operation of the equipment in real time.



SILO MSVU 46K (OHL)

PRODUCTIVITY AND

VOLUME UP TO 53 M³

APPLICATION Đ

MSVU 46K (OHL) silo is designed for cooling loose products that do not cake and non-aggressive free-flowing cargo with a bulk density of no more than 800 kg/m³.



24



CE, ATEX

C € 24 months

WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova » Romania
- » Kazakhstan



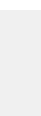
THE MANUFACTURER COOPERATES WITH:

Contacts

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- +38 (048) 786 83 00
- E-mail: info@zeo.ua

Website: grain.capital





OPERATING SYSTEM FOR GRAIN ELEVATOR AND PROCESSING BUSINESS – OSNOVA

minals, and processing enterprises - surability of each process. compound feed production, grain milling, production of food concentrates and cereal products, etc.

What tasks does OSNOVA solve?

- » Planning future operations.
- » Quality management, batch formation.
- » Process management: reception; completion; shipment.
- » Operational management: task formation: feedback: automatic indication and notification of deviations.

The product's tools take into account The system manages the end-to-end It provides timely information about any the specifics and needs of all types of process of crop movement through the deviations from the norm and allows enterprises in the industry - linear and grain elevator from reception to ship- the customer to quickly respond to basic grain storages, sea and river terment, ensuring transparency and meathem, increasing the economic effi-

ciency of his operations.



INDUSTRIAL AUTOMATION SMART.SDAU

Automated grain storage process con- » Control on the operating modes of » Continuous diagnostics of equipment trol system - software designed to monitor and control the operation of Grain Handling transport equipment in real

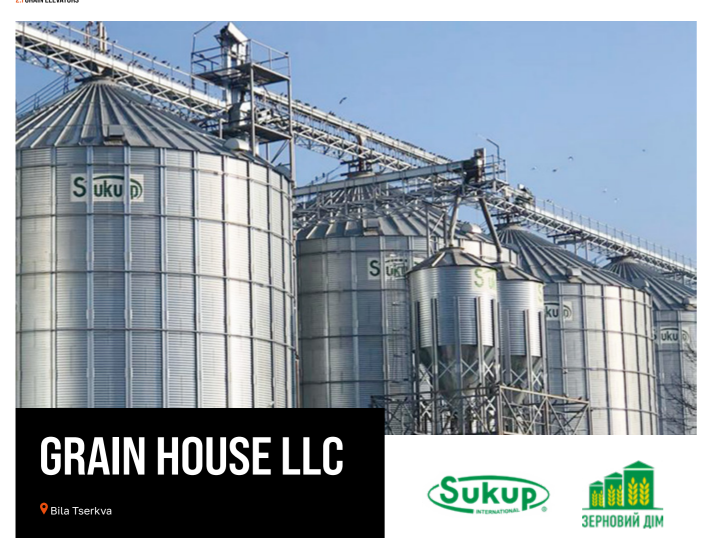
It provides traditional SCADA functions » Prevention of grain crop mixing. (route formation, protective shutdowns, blocking, and emergency alarms), as well as offers a range of advantages of a modern IT product developed by industry experts.

Tasks it solves:

- » Remote control and management of the technological process.
- » Control of equipment in "automatic," "remote," and "local" modes of operation.
- » Operational collection and processing of data on the status of conveyors, bucket elevators, mechanisms, sensors, etc.

- transport mechanisms.
- » Control of transport mechanisms'
- status and pre-accident events with provision of information on the nature of the malfunction.
- » Minimizing the impact of the "human factor".





EU Certificates of Conformity

Contacts

+38 (050) 399 60 51

Phone:



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark » Moldova
- » Australia

24 months

50-80%

THE MANUFACTURER COOPERATES WITH:





Full service – from individual engineering and equipment production to installation and comprehensive support at all stages of operation.

Our production covers the entire line of grain elevator equipment using SUKUP technologies.

Components of the full implementation:

- » Development of a grain flow diagram based on an analysis of client needs.
- » Manufacturing grain drying, storage and grain handling equipment at our facility.
- » Equipment installation.
- » Implementation of automated control systems.
- » Carrying out commissioning work.
- » Staff training.
- » Warranty and technical support.

Our key advantages:

- » Use of engineering solutions from SUKUP MFG (USA).
- » Manufacturing using the state-of-the-art automated equipment from BRADBURY (the USA), Bystronic (Switzerland), and Yaskawa Electric (Japan).
- » Metal only from global leaders SSAB (Finland), Voestalpine (Austria).
- » High-quality components: Maxilift, Dodge, Leland.
- » Implementation of modern automation systems.
- » Availability of stocks of components and spare parts prompt
- » Experience in implementing over 300 grain elevator complexes in Ukraine.



E-mail: Website: sales@grain-house.com.ua grain-house.com.ua

KMZ INDUSTRIES (PJSC KARLIVSKIY MASHYNOBUDIVNYY ZAVOD) Rarlivka, Poltava region

CERTIFICATION:

Certificate of conformity with CE quality standards in accordance with the requirements of Directives 2006/42/EC, 2014/35/ EU, 2014/30/EU



WARRANTY:

24 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Poland
- » Moldova
- » Romania
- » Estonia » Lithuania
- » Latvia
- » Kazakhstan

THE MANUFACTURER COOPERATES WITH:



TURNKEY SOLUTIONS FOR ELEVATOR CONSTRUCTION

5.000+ OBJECTS ***

OVER 40 COMPLEXES FOR 50,000+ TONS OF STORAGE OVER 10 COMPLEXES FOR 100,000+ TONS OF STORAGE

APPLICATION Đ

Equipment for storing and processing grain, oilseed, and legume crops, as well as their processed products.

hensive construction of elevators.

- » flat bottom silos (up to 41,944 m³ for wheat) and silos with a conical bottom (up to 2,055 m³), silos for XE flour (up to The company also provides the following services: 52.9 m³);
- » automated Brice-Baker (British design) and DSP (Ukrainian design) shaft grain dryers with a capacity of up to 437 t/h;
- » transport equipment: bucket elevators, chain conveyors, and belt and screw conveyors;
- » separators for grain cleaning;
- » hoppers for compound feed, hoppers for loading and unloading onto trucks and railway transport;
- » auxiliary equipment, metal structures for facility maintenance - overpasses, stairs, etc.

One of KMZ Industries' priority areas of activity is the compre- KMZ Industries' production facilities allow the company to manufacture equipment for storing 2,000,000 tons of grain annually.

To this end, we manufacture a full range of elevator equipment: Both small elevator complexes and port terminals are important to us. We take an individual approach to every customer.

- » designing elevators;
- » installing both our own elevator equipment and equipment from other manufacturers;
- » automating elevators;
- » training our customers' employees in the proper and safe operation of elevator equipment;
- » commissioning work for the trouble-free launch of grain ele-
- » technical inspection of equipment, troubleshooting, 24/7 maintenance



Contacts

Phone: +38 (050) 435 76 97

E-mail: sales@kmzindustries.ua





Website: kmzindustries.ua

APPLICATION Đ

ment.

GLOBALMETSERVICE LLC

• Berdychiv City



CERTIFICATION:

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

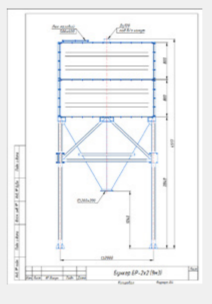
- » Poland » Lithuania
- » Czech
- » Latvia
 - » Romania
- » Italy

- Republic » Finland
- » Hungary » Germany
- » Slovakia » Turkey » Moldova
- » Austria

Technical Specifications:

- » Hopper capacity, m3: full 10; operating – 9
- » Unloading opening, mm: 200x200
- » Loading opening, mm: DN 120
- » Number of belts: 1-4

- » Height to unloading, mm: 1,240
- » Overall dimensions, mm: length 2,000; width - 2,000; height - 4,520
- » Weight, kg: 1,000



SECTIONAL HOPPER 5P

Designed for storing 3–5 days' supply of dry feed at poultry and

livestock complexes, as well as for storing grain and finished

products at flour mills, compound feed factories, and other

grain processing enterprises and feeding it into gravity-fed equip-



THE MANUFACTURER COOPERATES WITH:





32

S uku p **GRAIN HOUSE LLC** Bila Tserkva

CERTIFICATION:

EU Certificates of Conformity

Contacts

+38 (050) 399 60 51

Phone:



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark

» Moldova » Australia

24 months

50-80%

THE MANUFACTURER COOPERATES WITH:



GRAIN STORAGE BINS



The best materials - metal from world known European manufacturers, SAE 8.0 class bolts (analog of strength class 10.9) with JS1000 coating - the highest standard in the industry.



Equipment reliability - unique profile and reinforced design of sheets and stiffeners ensure strength and dura-

SUKUP FLAT-BOTTOM BINS

STORAGE VOLUME

65-80 000 M³

APPLICATION Đ

High-quality long-term storage for grain.

- Sukup Hawk Cut™ is the only patented technology in Ukraine of a fully ventilated floor for air exchange over the ENTIRE mass of grain => long-term and reliable (high-quality) storage and reduction of losses.
- Sukup ventilation a wide range of fans and innovative Sukup Air software allow performing the most sophisticated silo ventilation tasks.



SUKUP HOPPER BINS

STORAGE VOLUME 🔀

35-2 165 M³

APPLICATION Đ

Operational storage for grain

- » Productive unloading system provides unloading speed up to 425 t/h (for wheat).
- Optimal clearance approximately 900 mm from the gate to the foundation for trouble-free installation of the conveyor.
- Mounting on supports possibility of installation on metal structures for direct loading into trucks



TEMPORARY GRAIN STORAGE FACILITIES

STORAGE VOLUME

Temporary storage of crops

111-2 586 M³

APPLICATION Đ

- Affordability minimal investment + multime uses => low cost per ton of storage => quick
- » Ease of maintenance does not require special skills or special additional equipment (for loading/
- Speed and reliability simple setup and disassem bly procedures.
- » Portability and mobility the ability to relocate from one place to another; the ability to place directly at the harvesting site.



sales@grain-house.com.ua grain-house.com.ua

Website:

KMZ INDUSTRIES (PJSC KARLIVSKIY MASHYNOBUDIVNYY ZAVOD) ♥ Karlivka, Poltava region

CERTIFICATION:

Certificate of conformity with CE quality standards in accordance with the requirements of Directives 2006/42/EC, 2014/35/ EU, 2014/30/EU

Contacts

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E-mail:



Website:

kmzindustries.ua

WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Poland
- » Moldova
- » Romania
- » Estonia
- » Lithuania
- » Latvia » Kazakhstan

24 months

THE MANUFACTURER COOPERATES WITH:



FLAT BOTTOM SILOS

STORAGE VOLUME 🔀

5.000 facilities.

in the tank.

up to 12 months

FROM 27 TO 41 944 M³

SSAB, Voestalpine, and Wuppermann.

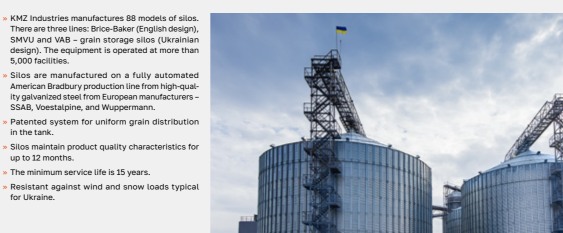
» The minimum service life is 15 years.

DIAMETER

FROM 2,7 M TO 36 M



Metal silos are used for storing grain, oilseeds, and



HOPPERS

STORAGE VOLUME 🔀

FROM 14 TO 2 055 M³

DIAMETER

FROM 2.7 M TO 11 M

APPLICATION Đ

Operational storage of almost all types of grain crops. Suitable for storing compound feed, husks, oilcake, and meal: cone silos with a bottom angle of 62° and 65° and a reinforced body are manufactured for these products.

KMZ Industries manufactures 7 types of conical silos (23 modifications). The bottom inclination angle is 45°. 55°. 62°. and 65°.

Thanks to special solutions, it is possible to avoid products with high bulk density (hard-to-flow products) from getting stuck and sticking in the silo.

Long-term stable grain quality is ensured by:

- » variations of the active ventilation system (selected specifically for each project);
- » a sophisticated thermometry system digital thermal suspensions with layered temperature control. which allow information to be displayed on a computer or a handheld measuring device using special software. The thermal suspension with sensors is mounted in increments of 1.5 m.





Certificate of conformity with CE quality standards in accordance with the requirements of Directives 2006/42/EC, 2014/35/ EU, 2014/30/EU

♥ Karlivka, Poltava region



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

» Poland

» Moldova

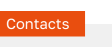
» Romania

» Estonia » Lithuania

» Latvia » Kazakhstan

24 months

THE MANUFACTURER COOPERATES WITH:



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Website: kmzindustries.ua



УКРАЇНСЬКИЙ







VITAGRO

BUNKERS FOR AUTO AND RAIL LOADING

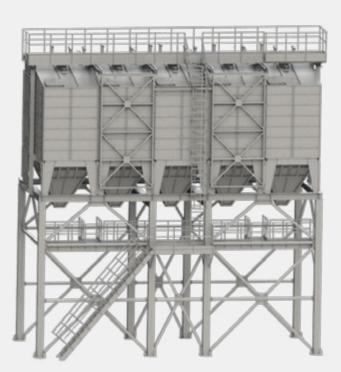
STORAGE VOLUME 🔀

50-300 M³

APPLICATION Đ

Storage and prompt loading of grain and other bulk materials into railway cars or trucks.

- » Hoppers are made of galvanized steel from European manufacturers, S350GD grade, with a zinc coating of 275 g/m².
- » A prefabricated structure that does not require welding during installation, is corrosion-resistant, and retains its attractive appearance for decades.
- » Reinforcing elements in the middle of the body and the cone prevent deformation of the hopper.
- » Thanks to sealing with polyurethane sealant, the products do not spill.



BUNKERS FOR INDOOR STORAGE OF BULK MATERIALS

STORAGE VOLUME 🔀

42 AND 60 M³

APPLICATION **②**

Storage of compound feed, as they provide protection from moisture and pests and allow easy dosing of feed.

- » The square shape allows for more efficient use of
- » Hoppers ensure safe and efficient storage of products.
- » They reduce the risk of losses and allow optimizing logistics processes at enterprises. » Protection from moisture and pests. Easy feed
- dosing. » Equipped with conical funnels and valves for conve-
- nient control and adjustment of unloading.
- » It is possible to connect an automated control system for precise control of the loading and unloading process.





EU, QMS, and HACCP certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

64-92%

- » Moldova » Lithuania
- » France
- » Romania
- » Uzbekistan » Belgium » Kazakhstan

IMPORTING

COUNTRIES:

» Georgia » Estonia



THE MANUFACTURER COOPERATES WITH:











VITAGRO



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E-mail: sales@lubnymash.com Website: <u>lubnymash.com</u>











UNIFIED VENTILATED METAL SILO MSVU.PD

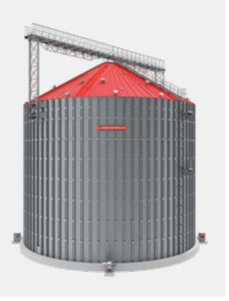
VOLUME 🔀

350-27 000 M³

APPLICATION Đ

Designed for storage of loose products that do not cake and non-aggressive free-flowing cargo with a bulk density of no more than 800 kg/m³.

Galvanized S350GD+Z350 grades with a zinc coating of 350 g/m2 are used for the silo body. Depending on the customer's preferences, S350GD+Z450 steel (zinc content 450 g/m2) or GreenCoat® Pural BT (manufactured by SSAB, Sweden) can be used for the roof panels.



UNIFIED VENTILATED METAL SILO MSVU.KD

VOLUME 🔀

10-2 000 M³

APPLICATION Đ

Cone-bottom silos, or hoppers, are most often used for fast loading/unloading operations, used as buffer tanks during grain reception, drying, and shipping. They can also be utilized for long-term grain storage – especially in small and medium-sized farms, because they have compact dimensions and a simple unloading system.



BC HOPPERS FOR COMPOUND FEED LINES

VOLUME 🔀

FROM 16 TO 40 M³

APPLICATION Đ

The BK family of hopper accumulators is designed for bulk storage or accumulation of grain and its processing products in compound feed production lines. The square cross-section allows for optimal placement of equipment during design, using hopper modules in various combinations. The fully prefabricated design, without the use of welding seams, ensures ease of installation and addition of new tiers to expand storage volumes.





CE, ATEX

CE

WARRANTY:

24–36 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova
- » Lithuania
- » Bulgaria
- » Latvia » Slovakia » Hungary
- » Serbia

THE MANUFACTURER COOPERATES WITH:



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- +38 (048) 786 83 00
- E-mail: info@zeo.ua

Website: grain.capital

80%



COMPREHENSIVE DUST CONTROL SOLUTIONS

We provide services on:

- » Environmentally friendly audit of the current facility state
- » Design of dedusting systems
- » Equipment manufacturing
- » Installation and commissioning



FILTER CABINET ZEO-FW

PRODUCTIVITY 2

3,500-7,500 M³/HOUR High air purification efficiency - 99.6%

APPLICATION Đ

dedusting of receiving devices from road and rail transport.



LOCAL SPECIAL FILTER ZEO-FUG/FUV

PRODUCTIVITY 2

500-10,000 M³/HOUR High air purification efficiency – 99.6%

Used for dust removal in places where

APPLICATION 1

grain is transferred to belt, chain, and bucket conveyors in confined spaces due to the compact dimensions of the



FILTERS FOR CENTRALIZED SYSTEMS ZEO-FC, ZEO-FCS

PRODUCTIVITY ***

4,500-60,000 M³/HOUR High air purification efficiency – 99.6%

APPLICATION 1

Used to purify air from various types of dry dust in centralized dedusting





ISO 9001:2018, CE



WARRANTY:

LOCALIZATION RATE:

IMPORTING

- » Bulgaria
- » Mongolia
- » Germany
- » Romania
- » Greece
- » Kazakhstan » Hungary

- » Algeria
- - » France

COUNTRIES:

- » Georgia
 - » Poland
- » Lithuania
- » Croatia
- » Moldova

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Website:



bim-agritech.com







414

ПОТОКИ

AIR SEPARATOR VS-60

PRODUCTIVITY 2

UP TO 60 TONS/HOUR

APPLICATION Đ

Aspiration flow equipment for installation in a noria or separately in front of dryers, silos, and hoppers.

- »The unique cascade-type design allows the air flow to evenly treat the entire layer of grain entering the VS-60 air separator, and achieve almost complete removal of dust, chaff, husks, and other light impurities.
- » The power and degree of cleaning are easily adjustable.



PRE-CLEANING MACHINE MPO-80

PRODUCTIVITY ***

UP TO 80 TONS/HOUR

APPLICATION Đ

Preliminary cleaning of grain from dust and other light and large impurities.

- » The unique design allows cleaning grain with any moisture content. It is installed in front of dryers, silos, hoppers, and grain cleaning machines and consumes only 0.06 kW of electricity per ton of grain treated.
- » The power and degree of cleaning are easily adjustable.



PRODUCTIVITY A

APPLICATION Đ

of the material.

als with fuel gases.

Designed for drying bulk materi-

Drying modes for different materials can be changed depending on the moisture content of the raw material at the drum inlet and the required moisture content of the finished material at the drum outlet, the fractional composition of the material to be dried, and the properties



GLOBALMETSERVICE LLC

Berdychiv City



CERTIFICATION:

EU and ISO 9001:2015 Certificates of Conformity

Contacts

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Website:

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info@globalmetservis.com.ua

globalmetservis.com.ua



WARRANTY:

RATE:

18 months

LOCALIZATION

- » Poland » Lithuania
- » Finland
- » Latvia » Hungary
- » Austria
- » Italy

IMPORTING COUNTRIES:

- - » Czech Republic

» Romania

- » Germany
 - » Turkey » Moldova

» Slovakia

3 TONS/HOUR » Type of operation: continuous

DRUM DRYER CM-1013

» Drum body size (length x diameter), mm: 8,000x1,600

Technical Specifications

» Drum rotation speed, rpm: 3.14/4.15/6.2 » Drum body inclination to the horizon, degrees: 2° 52'

» Heat carrier: flue gases

Heat carrier temperature, °C: 500/600/800

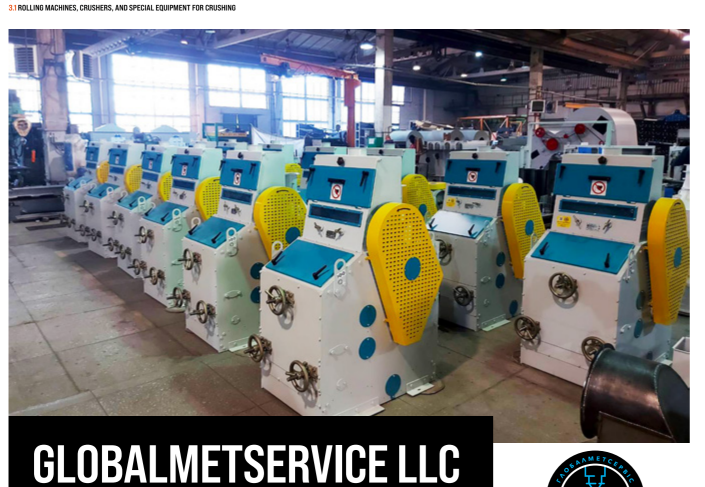
- » Overall dimensions (length x width x height), mm: 9,850x2,550x3,550
- » Weight, kg: 11,500/11,600/12,900
- » Installed engine power, kW: 8/10/11/12.5
- » Engine speed, rpm: 750/1,000/1,500
- » Supply voltage, V: 380
- » Gearbox: 1Ts2U-250-31.5-21

THE MANUFACTURER COOPERATES WITH:









Berdychiv City



WARRANTY:

LOCALIZATION

- » Hungary

- » Germany » Slovakia

COUNTRIES:

- » Poland
- » Czech Republic
- » Finland
- - » Turkey
 - » Moldova

DEGERMINATOR CIMO ДС-2

PRODUCTIVITY ***

1,1-1,5 TONS/HOUR

APPLICATION Đ

Used for controlled grain surface treatment: husking, grinding, and polishing of grains, as well as for corn germ removal (degermination of corn grains).

- » Reduces the percentage of damaged grains (cereals).
- » Allows achieving a smoother grain surface (as a result of manufacturing parts that come into contact with the product from non-abrasive materials).
- » Reduces the amount of chaff generated during grain surface treatment.



EU and ISO 9001:2015 Certificates of Conformity



18 months

RATE:

IMPORTING

- » Lithuania
- » Latvia
- » Romania
- » Austria
- » Italy

THE MANUFACTURER COOPERATES WITH:

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Website:

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GRINDER UC-1

PRODUCTIVITY A

1,2 TONS/HOUR

APPLICATION Đ

Designed for grinding grain (wheat, rye, barley, peas, millet, rice, and corn) during its processing into flour, groats, compound feed, and feed mixtures.

It is used at flour mills, grain processing plants, compound feed mills, and feed production facilities.





Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

> » Poland » Lithuania

» Czech

» Latvia » Hungary

» Austria

Republic

» Germany

» Finland » Romania

» Slovakia

» Turkey » Moldova

» Italy

SCREENING MACHINE ЦС-2



1-1,8 TONS/HOUR



Designed for controlling various grain processing products.



THE MANUFACTURER COOPERATES WITH:

Contacts

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E-mail:

info@globalmetservis.com.ua

Website:

globalmetservis.com.ua







PRODUCTIVITY 2

2,5-3 TONS/HOUR

APPLICATION Đ

Designed for controlling various grain processing products.

- » Reinforced design of the whip rotor.
- » Improved method of attaching the whips to the rotor - now it is possible to create a whip attack angle of up to 7°.
- » Improved design of the sieve drum the drum has additional support in the form of two adjustable rollers.
- » Improved product loading to eliminate spillage past the sieve drum.
- » The overall design of the machine has been improved to increase maintainability and ease of maintenance.



ISO 9001:2018, CE



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Bulgaria
- » Germany
- » Georgia » Greece
- » Croatia » France

- » Algeria
- » Mongolia
- » Romania
- » Poland
- » Lithuania » Moldova

» Kazakhstan » Hungary

THE MANUFACTURER COOPERATES WITH:

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Website: bim-agritech.com







UDLG





1111

потоки

UNIVERSAL GRAIN CALIBRATOR OBC-355

PRODUCTIVITY ***

UP TO 35 TONS/HOUR

APPLICATION Đ

Sifting, cleaning, and calibration of grain.

- ing machine has over 50 application options, including for screening seeds and cleaning and separating grain and its mixtures, as well as selection of grain from waste after cleaning on other machines. All 5 screens can be replaced in 4 minutes.
- » When operating OBC-355, there is no grain damage or vibration. Electricity consumption is only 0.17 kW per ton

»The universal screening and separat- »OBC-355 is also used for sifting and calibrating various granules.





• Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

» Lithuania

» Czech

» Latvia

» Austria » Italy

» Finland » Romania » Slovakia

» Moldova

» Poland

Republic

» Hungary » Germany

» Turkey

THE MANUFACTURER COOPERATES WITH:

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FLAKING MILL ITC-400

PRODUCTIVITY 2

0,6-0,8 TONS/HOUR

APPLICATION Đ

Designed for flattening cereals and hulled grains (kernels) in the production of oat, buckwheat, barley, millet, corn, wheat, rice, and other types of flakes.

The special features of this machine include cooled rollers, which create optimal product flattening conditions.



FLAKING MILL ITC-600

PRODUCTIVITY A

1-1,5 TONS/HOUR

APPLICATION Đ

Designed for flattening cereals and hulled grains (kernels) in the production of oat, buckwheat, barley, millet, corn, wheat, rice, and other types of flakes.

The special features of this machine include cooled rollers, which create optimal flattening conditions that affect the product being flattened.



OLIS THE REAL PROPERTY OF THE PARTY OLIS LLC

CERTIFICATION:

EU compliance certificates

Odesa



WARRANTY:

12-24 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Romania
- » France
- » Lithuania » The USA and 35
- » Canada
- » Germany

80%

- » Estonia

other countries

THE MANUFACTURER COOPERATES WITH:





















ROLL DEHULLER VDM AND VDSO

PRODUCTIVITY (UP TO T/HOUR)

VDM-200

SECTION 3 GRAIN PROCESSING →

1.0 (buckwheat), 0.7 (millet)

VDS0-400

2.2 (buckwheat), 1.3 (millet)

VDS0-600

3.6 (buckwheat), 2.0 (millet)

APPLICATION Đ

For hulling buckwheat and millet grains at cereal factories.



GROATS PLANSIFTER RKO-4

NOMINAL INSTALLED POWER:

APPLICATION Đ

For the removal of intermediate products of hulling and grinding, sorting, and product control at grain industry enterprises.

The principle of operation is to simultaneously and sequentially sift the product through a set of flat horizontal sieves that perform a circular translational motion.



FLAKING ROLLER MILL PPM-0.5

PRODUCTIVITY AND

UP TO 1.5 TONS/HOUR

APPLICATION Đ

For the production of oat, oatmeal, buckwheat, wheat, pea, and millet flakes.

High efficiency due to adjustment of flake thickness during operation of the flaking roller mill.



"CASCADE" SHELLING AND POLISHING MACHINES

PRODUCTIVITY*

FROM 0.25 TO 1.6 TONS/HOUR



For hulling and polishing wheat, barley, peas, corn. and millet.

Hulling and polishing of grain is carried out with abrasive discs with intensive removal of husks and meal from the working chamber into the aspiration system. The machine is equipped with an aspiration column.



*Depending on the model

Contacts

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E-mail: olis1@ukr.net

Website:





GLOBALMETSERVICE LLC

Berdychiv City



EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

COUNTRIES:

- » Poland » Lithuania
- » Czech Republic
- » Latvia
- » Finland
- » Hungary
- » Germany
- » Italy

IMPORTING

- » Romania

» Slovakia

- » Austria
- » Turkey » Moldova

THE MANUFACTURER COOPERATES WITH:

Contacts

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info@globalmetservis.com.ua

Website:

globalmetservis.com.ua





IMPACT DEHULLER СІМО ЦШС-ЗМ

PRODUCTIVITY 27%

SECTION 3 GRAIN PROCESSING →

2,5 TONS/HOUR

APPLICATION Đ

Designed for highly efficient husking of grain and oats, spelt, soybeans, and sunflowers with simultaneous crushing and winnowing of part of the hairs and husks, crushing of corn for the purpose of germ selection.

The husking coefficient of oats on a highly efficient centrifugal peeler is 90-93%.



IMPACT DEHULLER СІМО ЦШС-3 (02)

PRODUCTIVITY AT

1,2-1,5 TONS/HOUR

APPLICATION Đ

Designed for both shelling peas and splitting them into two halves – for the production of pea groats.

High-quality pea shelling and splitting machine.



ABRASIVE DEHULLER FOR LEGUMES ЛАБ-1,5

PRODUCTIVITY AT

1-1.5 TONS/HOUR

APPLICATION Đ

Designed for peeling the following legumes: lentils, peas, chickpeas, lupins, soybeans, etc.

Machine for removing awns and polishing groats.





Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

COUNTRIES:

- » Czech
- » Latvia
- » Finland » Romania
- » Austria » Italy
 - » Moldova

- » Lithuania
- Republic
- » Germany

IMPORTING

» Poland

- » Hungary
 - » Slovakia » Turkey

THE MANUFACTURER COOPERATES WITH:

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Website:

globalmetservis.com.ua





DRUM FLAKES MIXER CX5-1

PRODUCTIVITY A

1TON/HOUR

APPLICATION Đ

Designed for mixing various bulk materials, including cereal

The mixing process is economical due to the low drum rotation speed and the absence of moving parts in the working area. An aspiration nozzle is provided to remove dust from the mixer during operation.

Technical Specifications:

- » Productivity, kg/hour: 1,000 1,500
- » Internal surface area of the mixing drum, m²: 5.9
- » Dimensions of the mixing drum, mm: diameter 800; lenath - 2.360
- » Rotation speed of the mixing drum, rpm: 11.3
- » Air consumption for aspiration, m³/hour: 300
- » Overall dimensions, mm: length 3,160*; width -1,000*; height - 1,400*
- » Installed power, kW: 1.1
- » Weight, kg: 400



EU certificates of conformity



Ooslidnytske township, Kyiv region

WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Netherlands » Lithuania » Kazakhstan » Uzbekistan
- » Poland » Czech
- Republic, » Romania » Moldova etc.
- » Turkmenistan

THE MANUFACTURER COOPERATES WITH:













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Contacts

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Website: ick.ua

MINI-COMPLEX FOR GRANULATION GTL-304D

PRODUCTIVITY A

UP TO 0.5 T/H

APPLICATION Đ

GTL-304D mini-complex is designed for the production of fuel granules (pellets) from grain waste, sunflower husks, and other energy biomass of plant origin.

- lation of all equipment units included in the mini-complex.
- » Ready to start operation immediately after connection to power supply and raw material feed.
- »Can be relocated from one place to another (to the center of the raw material base) without significant labor or downtime.
- » Supplied with complete electrical instal- » Does not require on-site installation supervision, as it is delivered pre-assembled on a frame with electrical wiring from the factory.
 - » A good ready-made solution with a short payback period.



- » ISO 9001:2015
- » ISO 45001:2018 » ISO 14001:2015
- » ISO 3834 part 2
- » EN 1090 1
- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

40-60%

IMPORTING COUNTRIES:

EU countries, the USA In total, more than 20 countries around the

Orion.Group

THE MANUFACTURER COOPERATES WITH:



















FLOUR STORAGE SILO

OPERATING VOLUME

130 M³

APPLICATION Đ

The vertical cylindrical silo is designed for storing flour at atmospheric pressure and temperatures up to +30 °C.

Technical Specifications:

- » Operating volume: 130 m³
- »Total volume: 140 m³
- » Product density: 560 kg/m³
- » Material of contact with product: AISI
- » Maximum product temperature: +30 °C » Operating pressure: Atmospheric

Dimensions:

- » Inner diameter: 3,590 mm
- » Maximum width: 3,920 mm
- » Total height: 17,300 mm
- » Number of supports: 4
- » Weight (without product): 7,835 kg



Contacts

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E-mail: info@oriongr.com

Website:



PE IMPEXMASH



CERTIFICATION:

Kropyvnytskyi

EU certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Kazakhstan
- » Moldova
- » Romania
- » Latvia » Uzbekistan
- » Azerbaijan

THE MANUFACTURER COOPERATES WITH:



















DROPPING MACHINE IMPEX DROP-600S

PRODUCTIVITY 2

120-200 KG/HOUR

APPLICATION Đ

Machine for forming a wide range of confectionery products.

Basic model and additional options for the production of shortbread cookies, gingerbread, eclairs, muffins, candies, cake blanks, and products made from cheese, meat, nut, jam mass, etc.



GLAZING LINE IMPEX GLAZE LINE

BELT SPEED 🤼

 $0.5-3 \, \text{M/MIN}$

APPLICATION Đ

A set of equipment for topping and decorating products (candies, cookies, crackers, etc.) with chocolate glaze.

The line includes:

- » Impex TMA-80 tempering machine (glaze melting),
- » Impex EM-300 enrobing machine, decorator,
- » Impex CT-400.4 cooling tunnel.





Contacts

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impexmash.com



SECTION 4. PASTRY PRODUCTS SECTION 4. PASTRY PRODUCTS



PE IMPEXMASH

Kropyvnytskyi



CERTIFICATION:

EU certificates of conformity



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Kazakhstan
- » Moldova
- » Romania
- » Latvia » Uzbekistan
- » Azerbaijan



12 months

THE MANUFACTURER COOPERATES WITH:



















ROTARY CONVECTION OVEN IMPEX ROTOR (ELECTRIC, PELLETS, NATURAL GAS, AND DIESEL)

BREAD PRODUCTION CAPACITY

160 LOAVES/HOUR

APPLICATION Đ



Manufactured in accordance with European standards.

Controller for 100 programs.

Powerful steam humidification and air convection.

Energy consumption per hour:

- » electricity 35 kW,
- » pellets 7.5 kg,
- » natural gas 6.5 m³,
- » diesel 4 kg.

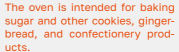


CONFECTIONERY TUNNEL OVEN IMPEX CONDY-600.4

PRODUCTIVITY 27%

140 KG/HOUR

APPLICATION Đ



- » Modular conveyor-type oven.
- » Baking on metal sheets.
- » Sheet movement speed adjustment.
- »Independent temperature in each module.
- » Oven length: 8.85 m.
- » Sheet width: 600 mm.
- » Rated power: 64 kW.



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Website: impexmash.com



SECTION 4. PASTRY PRODUCTS SECTION 4. PASTRY PRODUCTS



ROZFOOD LLC • Kyiv



CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries

 \triangle

THE MANUFACTURER COOPERATES WITH:



Contacts

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E-mail: roz@rozfood.com.ua

Website: rozfood.net

DOUBLE-SHAFT MIXER

APPLICATION Đ

For intensive and uniform mixing of various food products – dough, minced meat, or other viscous products.

| Mada | Dimension | s (mm) | V.1 (1) | | | Connecting communications | | | |
|----------|-----------|--------|---------|------------|---------------|---------------------------|------------|-------------|-------------|
| Model | Α | В | С | Volume (l) | l) Power (kW) | Power (kw) | Power (KW) | Weight (kg) | Electricity |
| MFZ-400 | 1 800 | 1 450 | 1 670 | 400 | 7 | 1 020 | + | | |
| MFZ-600 | 1 950 | 1 580 | 1780 | 600 | 9 | 1 200 | + | | |
| MFZ-1000 | 2 300 | 1 600 | 1850 | 1000 | 14 | 1 520 | + | | |

Equipped with a hydraulic drive for opening the lid and unloading the product, which ensures convenience and safety in operation.





CERTIFICATION:

CE, ISO 9001

Contacts

E-mail:

+38 (067) 833 34 97 +38 (044) 585 17 01

info@utf-group.com



WARRANTY:

Website:

utf-group.com

12-24 months LOCALIZATION RATE:

COUNTRIES:

- » Poland
- » Canada

» Moldova

» India

- » Latvia
- » Austria
- » Czechia

» Armenia » 40+ countries

IMPORTING

- » Lithuania
- » USA
- » Israel
- » Germany
- » Sweden

THE MANUFACTURER COOPERATES WITH:































EQUIPMENT FOR LAVASH BREAD PRODUCTION

PRODUCTIVITY AND

FROM 20 TO 500 KG/HOUR

APPLICATION Đ

Industrial production of lavash bread - from dough preparation to stabilization and packaging.

The company produces ready-made solutions for making lavash bread that are suitable for small, medium or large businesses:

- odough preparation equipment dough mixers, batchers,
- forming equipment dough rolling machines, rounders
- proofing chambers,
- » tunnel ovens gas and electric ones,
- » humidifiers, conveyors, etc.





EQUIPMENT FOR THE PRODUCTION OF BUNS FOR BURGERS AND HOTDOGS

PRODUCTIVITY ***

FROM 5,000 TO 15,000 UNITS/HOUR

APPLICATION **2**

All processes involved in bakery production, including the preparation of yeast sponge and dough, preliminary and final proofing, forming of dough pieces, baking, and cooling of finished We manufacture automatic lines and other equipment for the production of a wide range of bakery items. For the automation of all production processes, the following equipment is used:

- » dough preparation equipment.
- » proofing chambers.
- » forming complexes and machines
- » tunnel ovens with trays gas, electric, and hybrid ones,





EQUIPMENT FOR TORTILLA PRODUCTION

PRODUCTIVITY AT A

FROM 1,200 TO 7,200 UNITS/HOUR





Industrial production of tortillas according to various recipes and in various sizes.

The company manufactures automatic lines and other equipment for making tortillas:

Our factory offers automatic and semi-automatic lines for making pita bread, as well as individual equipment for them:

- » forming equipment,
- » two-level tunnel ovens
- » cooling equipment, » proofing equipment





EQUIPMENT FOR PITA BREAD PRODUCTION

PRODUCTIVITY ***

FROM 1.200 TO 7.200 UNITS/HOUR





» cooling equipment.

» forming equipment, » proofing equipment







For organizing both small businesses and large enterprises for the production of various types of pita bread.



CERTIFICATION:

CE, ISO 9001



WARRANTY:

12-24 months LOCALIZATION RATE:

THE MANUFACTURER COOPERATES WITH:

IMPORTING COUNTRIES:

- » Poland
- » USA

» Moldova

- » Latvia
- » Germany
- » Austria

» Lithuania

- » Armenia

- - » Canada » Israel

» India

- » Czechia
- » Sweden
 - » 40+ countries





































EQUIPMENT FOR THE PRODUCTION OF COOKIES, CRACKERS, AND GALETTES

PRODUCTIVITY AND

FROM 100 TO 1,000 KG/HOUR

APPLICATION Đ

Production of various types of biscuits and cookies, including: sugar biscuits, hard (semi-sweet) biscuits, galette biscuits, shortbread (deposited) cookies, filled cookies, and crackers.

The company manufactures high-performance automatic lines, individual sections, machines, and assemblies for the production of various types of biscuits/cookies:

- » forming equipment,
- » proofing equipment
- » tunnel ovens gas and electric ones.
- » cooling equipment.





EQUIPMENT FOR CAKE AND PASTRY PRODUCTION

PRODUCTIVITY 2

UP TO 1,000 KG/HOUR

APPLICATION Đ

Production of a wide range of cakes, pastries, and rolls made from sponge, wafer, and shortcrust dough.

Our factory manufactures automatic and semi-automatic lines, automated sections, machines, assemblies, and other equipment for the production of cakes and pastries, which are used by both small businesses and leading confectionery manufacturers.

Modern technologies, the best technical solutions, and an individual approach to each project ensure maximum economic effect for both small and large confectionery production businesses.





EQUIPMENT FOR THE PRODUCTION OF PUFF PASTRY AND PRODUCTS MADE FROM IT

PRODUCTIVITY AND

FROM 100 TO 1,000 KG/HOUR

APPLICATION Đ

Production of puff pastry and a wide range of confectionery products from puff pastry strips/sticks (palmiers) and cookies to croissants with various fillings and layered puff cakes.

- We manufacture a wide range of equipment for working with puff pastry and products made from it.
- Automatic and semi-automatic lines, automation of various stages of the production process, individual machines and assemblies, and expansion of existing production
- Our equipment can work with both yeast and yeast-free puff pastry.





EQUIPMENT FOR THE PRODUCTION OF WAFER SHEETS

PRODUCTIVITY ***

APPLICATION Đ

lar, and round.

200 - 250 UNITS/HOUR

Automated production of flat wafers in various shapes - square, rectanguWe manufacture a machine for automatic baking of wafer

Thanks to cast-iron forming plates and precise temperature control, the product comes out evenly baked, with a well-defined structure and optimal thickness.







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E-mail: info@utf-group.com



















CERTIFICATION:

CE, ISO 9001



WARRANTY:

12-24 months

LOCALIZATION RATE:

- » Poland
- » USA
- » Latvia

» Sweden

- **COUNTRIES:**
 - - » Canada
- » Austria

- » 40+ countries

IMPORTING

- » Israel
- » Moldova
- » Czechia

THE MANUFACTURER COOPERATES WITH:





























- » Lithuania
- » Germany

» India » Armenia

APPLICATION Đ Production of éclairs, profiteroles,

EQUIPMENT FOR THE PRODUCTION OF CEREAL BARS

PRODUCTIVITY ***

APPLICATION Đ

FROM 300 TO 450 KG/HOUR

Production of various types of cereal bars: classic, chocolate-coated, protein, energy, and low-calorie bars.

We manufacture a complete set of equipment for the production of bars:

- » cooking kettles
- » mixers.
- » forming and cutting equipment.
- » cooling equipment.



EQUIPMENT FOR THE PRODUCTION OF ÉCLAIRES AND PROFITROLES

PRODUCTIVITY ***

FROM 100 TO 600 KG/HOUR

choux sticks, and other products made from choux pastry.

We manufacture automatic lines and machines for work ing with choux pastry:

- » machines for transferring and depositing choux pastry
- » tunnel ovens with steel belt conveyor and convection, » machines for filling products with cream or other fillings





EOUIPMENT FOR THE PRODUCTION OF TARTLETS AND WALNUT-SHAPED COOKIES

PRODUCTIVITY ***

UP TO 50 KG/HOUR



Production of shortcrust pastry products, such as tartlets and walnut-shaped cookies.

The company manufactures a monoblock oven for depos

iting dough into molds and baking products. Each oven is designed for a specific product, with all components calibrated to the size and shape of the item

Full automation of the production process is possible, including filling the products and placing the top cookie when producing walnut-shaped cookies





EQUIPMENT FOR THE PRODUCTION OF SWEET CHOUX STICKS

PRODUCTIVITY ***

100 - 150 UNITS/HOUR



Production of sweet sticks made from choux pastry.

We manufacture automatic lines and other industrial equipment for the production of sweet choux sticks:

- » machines for depositing the choux pastry,
- » convection tunnel ovens with steel belt hearth,
- » decorative sprinkling machines,
- » multi-tier conveyors for drying and cooling.





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CERTIFICATION:

CE, ISO 9001



WARRANTY:

12-24 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Poland » Lithuania
- » USA
- » Canada » Israel
- » Latvia
- » Germany
- » Czechia
- » Sweden

» Austria

» India » Armenia » 40+ countries

» Moldova

EOUIPMENT FOR NACHOS PRODUCTION

PRODUCTIVITY AT A

APPLICATION Đ

FROM 90 TO 500 KG/HOUR

Production of corn nacho chips.

Our factory manufactures automatic lines for the production of corn nacho chips using the traditional technology, forming them from dough.

The line includes machines for forming the primary dough layer, obtaining dough pieces, baking in a gas or electric tunnel oven, frying in oil and applying spices.





EQUIPMENT FOR THE PRODUCTION OF PROTEIN CHIPS

PRODUCTIVITY ***

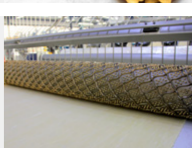
UP TO 350 KG/HOUR

APPLICATION 🕣

Production of chips using the technology of baking the product without frying in a deep fryer.

The company has started producing automatic lines for making chips using a drying technology without the use of oil.

Chips produced with this technology are popular in the fitness and healthy-lifestyle segments due to their minimal fat content and, consequently, significantly lower calorie count compared to traditional chips.





EQUIPMENT FOR THE PRODUCTION OF BREADSTICKS. GRISSINI, AND TARALLI

PRODUCTIVITY ***

FROM 100 TO 600 KG/HOUR

APPLICATION Đ

Production of breadsticks, Italian crispy grissini and Italian taralli rings.

EQUIPMENT FOR PRODUCTION OF MULTIGRAIN

We offer automatic and semi-automatic lines of various capacities for the production of grissini.

If desired, it is possible to install equipment on the line for the production of tarali.

Our equipment allows baking products in both tunnel and

When baking in rotary ovens, the dough pieces are automatically placed on a steel tray for subsequent feeding into the oven





THE MANUFACTURER COOPERATES WITH:































PRODUCTIVITY ***

(FLOUR) CHIPS

Production of multigrain (flour) chips with deep frying.

FROM 150 TO 500 KG/HOUR

The enterprise manufactures fully automatic lines and individual equipment covering all stages of flour-based chip production:

- equipment for dough preparation,
- » equipment for forming the pieces (forming dough sheets and cutting them into pieces),
- equipment for thermal processing gas and electric tunnel ovens, conveyor fryers.
- » equipment for seasoning and adding spices.





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CERTIFICATION:

CE, ISO 9001



WARRANTY:

Website:

utf-group.com

12-24 months LOCALIZATION RATE:

IMPORTING

- » Poland
- » Latvia
 - » Israel » Moldova
- » Czechia
- » India » Armenia

- » USA
- » Germany
- » Austria
- » Sweden

COUNTRIES:

- » Canada
- » Lithuania
- - » 40+ countries

THE MANUFACTURER COOPERATES WITH:





























AUTOMATIC PASTA PRESS

PRODUCTIVITY ***

FROM 250 TO 1.000 KG/HOUR



Forming short-cut pasta.



The press includes equipment for dosing and feeding water and flour, continuous mixers, and equipment for forming pasta of various shapes and sizes.

To get high-quality pasta, pre-mixing of water and flour in a high-speed mixer is mandatory.

High dough quality is ensured by preparation under deep



TRABATTO

PRODUCTIVITY ***

FROM 250 TO 1,000 KG/HOUR



Preliminary vibratory drying of pasta products.

Its use allows the dough pieces to retain their shape, preserve a rich surface color, and prevent sticking or deformation during subsequent drying.

This is achieved through the combination of vibration, high temperature, and air blowing, which reduces moisture and lightly dries the product's surface.



DRYING COMPLEX

PRODUCTIVITY AND

FROM 250 TO 1,000 KG/HOUR



Drying of pasta products.

Pasta drying is carried out using the Italian low-temperature technology with a multi-stage gentle drying process, which ensures a smooth, light matte surface and long shelf life of the finished products.

Depending on the type of fuel most suitable for the customer, drying can be carried out using electricity, natural gas, or various types of solid and liquid fuels (pellets, diesel, etc.). The design ensures minimal heat loss. The height, length, and number of drying chambers are determined by the line's capacity and the size of the facility.



STORAGE HOPPERS

PRODUCTIVITY 2

FROM 250 TO 1,000 KG/HOUR

APPLICATION Đ

Stabilization, storage, and feeding of pasta products for packaging.

In the storage hoppers, pasta products must remain for at least 4 hours. During this time, the products are cooled, moisture is equalized throughout their thickness, and internal shear stresses from drying are relieved.

The design ensures gentle loading of the hopper without dropping the pasta from a height, which helps prevent damage and breakage.

The number and volume of hoppers are determined by the line's capacity.



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Contacts



ISO 9001:2015/2018; CE **Declaration of Conformity** and CE Certification; EURO1; CT1



WARRANTY:

12 to 24 months

LOCALIZATION RATE:

» Poland

IMPORTING COUNTRIES:

- » France
- » Moldova
- » Latvia
- » Lithuania

THE MANUFACTURER COOPERATES WITH:



BUBBLE WASHER

PRODUCTIVITY ***

UP TO 4 TONS/HOUR

APPLICATION Đ

The optimal solution for delicate cleaning of berries, vegetables, garlic, and mushrooms.

The principle of operation is based on supplying air to the bath with the product, creating an effect similar to a jacuzzi, but with a more powerful air flow. This ensures thorough cleaning without damaging the product. The system is equipped with an air flow regulator, which allows you to adjust the washing intensity to suit the specifics of your production and product type.



INSPECTION CONVEYORS

PRODUCTIVITY 27%

UP TO 1.5 TONS/HOUR

APPLICATION Đ

Designed for sorting products by quality, color and cleaning from The modular belt is made of foodgrade plastic, temperature range -60 to +96 °C., or can be equipped with a PU belt.

Inspection conveyors are completed with lighting, height adjustment, and mounted wheels with brakes for convenient transportation.



LINE FOR AUTOMATED WASHING AND CRUSHING OF FRUITS WITH SUBSEQUENT PROCESSING INTO DIRECT-PRESSED JUICES

APPLICATION Đ

Effective cleaning and maximum preservation of fruit flavor for juice production.

The line consists of a brush and bubble washer, a crusher, a CHOPPER for berries, vegetables and fruit, a press, and a machine for filling and packing into Bag-in-Box packages.



Phone:

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Website: insortex.com





- » ISO 9001:2015
- » ISO 45001:2018 » ISO 14001:2015
- » ISO 3834 part 2
- » EN 1090 1
- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

40-60%

IMPORTING COUNTRIES:

EU countries, the USA In total, more than 20 countries around the

THE MANUFACTURER COOPERATES WITH:



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TANK FOR SUGAR SYRUP (AISI 304L)

OPERATING VOLUME

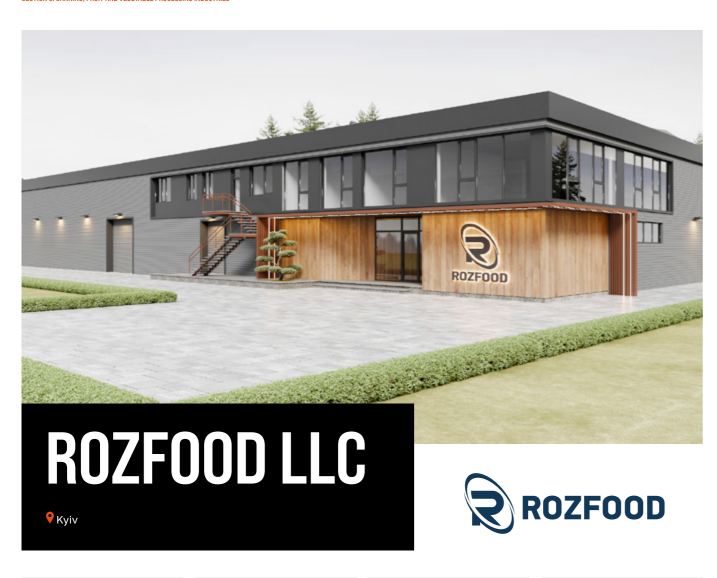
4,000 L

APPLICATION Đ

Designed for the preparation of sugar syrup.

- »Made of stainless steel EN 1.4307 (AISI304L), suitable for working with safe food products (group 2).
- » Operating volume: 4,000 l, total volume: 4,500 l. Equipped with a 70-liter jacket for heating/cooling with a maximum operating pressure of 6.5 bar. Working temperature of syrup – up to +100°C, in the jacket - up to +140°C.
- » Jacket area: shell 4.2 m², bottom -1.8 m².
- Equipment weight: without product -1,250 kg, with product – 6,050 kg.





CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries



CE 12 months

THE MANUFACTURER COOPERATES WITH:















ROZFOOD HORIZONTAL VACUUM TUMBLERS

A professional series of horizontal vacuum tumblers, designed The ROZFOOD autoclaves range combines various modificafor food industry enterprises that require reliable, safe, and high-performance equipment for heat treatment of products ity), type of control, and the ability to integrate into complex under pressure. All models comply with EU technical regulations for the safety of pressure equipment. operating under of the equipment to the specifics of the enterprise – from meat high pressure, as well as modern standards of energy efficiency and operation.

tions that differ in volume, heating source (steam or electricproduction lines. Additional options allow flexible adaptation processing plants to canned food manufacturers.

SHAS-2

Technical Specifications:

- » Capacity: 2 baskets
- » Heating type: steam
- » Material: stainless acid-resistant steel AISI 304
- » Operating volume: 2.5 m³
- » Operating pressure: 0.3 MPa
- » Operating temperature: up to 145 °C
- » Power: up to 5 kW
- » Steam supply: 600 kg/h
- » Steam consumption per cycle: 250 kg
- » Steam pressure: 4-6 bars
- » Cold water consumption per cycle: up to 3 m³
- » Controller: Delta, Aqteck
- » Cooling after sterilization: ~30 min (up to +30 °C)
- » Cooling water temperature: +110...+30 °C
- » Duration of sterilization: 20-25 min
- » Water drainage: sewage or HWS of the enterprise
- » Number of programs: up to 60
- » Electrical equipment protection class: IP54
- » Basket dimensions (L × W × H): 980 × 780 × 800 mm
- » Number of cans in the basket: depends on the container
- » Case diameter: 1,200 mm
- » Equipment weight: 2,050 kg
- » Supply voltage: 400 ± 10 V
- » AC frequency: 50 ± 2% Hz

SHAS-4

Technical Specifications:

- » Capacity: 4 baskets
- » Heating type: steam
- » Material: stainless acid-resistant steel AISI 304
- » Operating volume: 4.7 m³
- » Operating pressure: 0.3 MPa
- » Operating temperature: up to 145 °C
- » Power: up to 8 kW
- » Steam output: up to 900 kg/h
- » Steam consumption per cycle: 400 kg
- » Steam pressure: 4–6 bars
- » Cold water consumption per cycle: up to 6 m³ » Controller: Delta, Aqteck
- » Cooling after sterilization: ~30 min (up to +30 °C)
- » Cooling water temperature: +110...+30 °C
- » Duration of sterilization: 20-25 min
- » Number of programs: up to 60
- » Water drainage: sewage or HWS of the enterprise
- » Electrical equipment protection class: IP54
- » Basket dimensions (L × W × H): 980 × 780 × 800 mm
- » Number of cans in the basket: individual calculation
- » Case diameter: 1,200 mm
- » Weight: 4,000 kg
- » Supply voltage: 400 ± 10 V
- » AC frequency: 50 ± 2% Hz





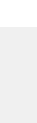
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ROZFOOD LLC





CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries

THE MANUFACTURER COOPERATES WITH:























BASKET LOADING AND UNLOADING LINE

LSA-1 LOADER SEMI-AUTOMATED

APPLICATION Đ

For loading filled and sealed cans into the autoclave basket.

The system is equipped with two conveyors – accumulation and transportation ones, a hydraulic scissor lift, a device for forming a row of cans and further loading them into

- » Productivity: 2 rows/min
- » Power: up to 3 kW
- » Power supply: 400 V
- » Compressed air: 6-8 Bars

Advantages:

- » all main parts made of AISI 304 stainless steel.
- » minimization of manual labor.
- » adjustable process speed.

Operating principle:

- » the operator places an empty basket into the
- » in automatic or manual mode, a row of cans is loaded into the basket,
- gasket between the rows of cans,
- » in automatic or manual mode, the bottom of the
- » the process is repeated until the basket is ful-



ULSA-1 UNLOADER SEMI-AUTOMATED

APPLICATION Đ

Advantages:

To move a row of cans from the autoclave basket to the discharge conveyor and further form a row of cans of the desired width.

» possibility of operation in automatic or manual

» unloading containers of various sizes. » all main parts made of AISI 304 stainless steel, a conveyor.

The system is equipped with a hydraulic

scissor lift, a device for moving cans, and

- » Productivity: 2 rows/min
- » Power: up to 3 kW
- » Power supply: 400 V
- » Compressed air: 6-8 Bars



Operating principle:

» adjustable process speed

- » the operator places a full basket into the loader,
- » in automatic or manual mode, a row of cans is
- » after each cycle, the operator manually removes the perforated gasket,
- » in automatic or manual mode, the bottom of the basket rises.
- » the process is repeated until the basket is com-

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SECTION 5. CANNING. FRUIT AND VEGETABLE PROCESSING INDUSTRIES SECTION 5. CANNING. FRUIT AND VEGETABLE PROCESSING INDUSTRIES



ROZFOOD LLC

Website:

Kyiv



CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries

THE MANUFACTURER COOPERATES WITH:

BORYSFEN















VWM-2000 VEGETABLE WASHING MACHINE

APPLICATION Đ

For delicate washing of vegetables, fruits, root crops, and berThe action of air bubbles ensures maximum cleanliness without damaging the products. Products are fed into the washing bath. The air supplied from below creates a bubbling effect that gently removes contaminants. The degree of intensity and washing time are adapted to the product type. After washing, the product is fed onto the discharge conveyor.

| | Dimension | s (mm) | | Washing | Weight | | Connecting communications | | |
|----------|-----------|--------|-------|--------------------|--------|------------|---------------------------|----------|--|
| Model | A | В | С | bath volume (l) | (kg) | Power (kW) | Electricity | Water | |
| VWM-700 | 3 350 | 1 900 | 1 690 | 700 | 700 | 4,7 | 400 V, 50 Hz | 3-4 bars | |
| VWM-2000 | 4 900 | 2 100 | 1 690 | 2 000 | 950 | 6 | 400 V, 50 Hz | 3-4 bars | |

IT-3 INSPECTION TABLE

APPLICATION Đ

Designed for visual inspection and cleaning of products (berries, vegetables, fruits, and root crops) from debris and damaged fruits or or for inspecting cans on filling lines.



| | | | | | | | | 41 | | | |
|-------|-----------------|-------|-------|-----------------|------|------|--------------|--------------|--------|------------|---------------------------|
| Madal | Dimensions (mm) | | | Dimensions (mm) | | | Productivity | Tape width | Weight | Daa. (IAM) | Connecting communications |
| Model | Α | В | С | (kg/h) | (mm) | (kg) | Power (kW) | Electricity | | | |
| IT-3 | 3 400 | 1 100 | 1 870 | 500-1 000 | 770 | 220 | 0,75 | 400 V, 50 Hz | | | |

SV-1 SALAD PACKAGING MACHINE

APPLICATION Đ

The salad dispenser with a feed conveyor and automatic container sealing is a carousel dispensing device for sauerkraut, chopped vegetables, salads, etc.

and brine. The advantage of this dispenser is the possibility of smooth adjustment of dosage within a certain range. Dosing is performed directly into a ready-made container (bucket).

The line can operate in two modes:

- » In automatic mode. The worker loads the product onto the feed conveyor, which transports the product to the dosing hopper. In the carousel-type dosing unit, a preset dose is formed, which is loaded into the bucket. Then the filled bucket moves along the conveyor and the brine is dosed. After that, the bucket is sealed with film and covered with a lid.
- In manual mode. This mode is required for packaging individual products (tomatoes, cucumbers). Worke

manually place the products in buckets, and then the brine is automatically dosed, and the bucket is sealed and closed with a lid. In automatic mode, sauerkraut and similar products are packed in plastic buckets with subsequent addition of brine, sealing of the bucket with film, and closing of the bucket with a lid.



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ROZFOOD LLC



CERTIFICATION:

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CE, EU compliance



WARRANTY:

LOCALIZATION RATE: IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries



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SB-550 SCREW BLANCHER

APPLICATION Đ

For blanching vegetables, fruits, mushrooms, legumes, pasta products, and seafood before canning or freezing.

Hot water or steam treatment sterilizes the product, inactivates enzymes, which extends shelf life while preserving color and flavor.



| Madal | | Dimensions (mm) | | | Wainh (In) | | Connecting communications | | | | Hashing to a | |
|-------|--------|-----------------|-------|-------|------------|-------------|---------------------------|-----------------|----------|----------|--------------|--------------|
| | Model | L | w | н | Diameter | Weight (kg) | Power (kW) | Electricity | Water | Air | Steam | Heating type |
| | SB-550 | 3 400 | 1 050 | 2 080 | 550 | 450 | 1 | 400 V, 50 Hz | 2-3 bars | 6-8 bars | 0,5-7 bars | Steam |

ML PADDLE MIXER WITH LOADER

APPLICATION Đ

For effective mixing of minced meat and other food mixtures in the meat processing, dairy, fish, vegetable, baking, and confectionery industries, as well as in the production of baby food and animal feed.

The design with two synchronously rotating blade shafts, with the blades entering each other's mixing space, ensures intensive and uniform mixing of the product, regardless of its viscosity. The mixers are available in open or vacuum bowl versions. Vacuum models provide up to 99% vacuum. which ensures maximum protein extraction, better absorption of spices and liquids, density control, and elimination of air bubbles before emulsification, molding, or filling.

| Madal | Dimension | ensions (mm) | | | Bowl | Maniana Iana I | Dannar Islat | Loader power, kW | |
|---------|-----------|--------------|-------|-------|-----------|-----------------|--------------|------------------|--|
| Model | Α | В | С | (kg) | volume, l | Maximum load, l | Power, kW | Loader power, kw | |
| ML-200 | 1750 | 850 | 1 400 | 400 | 200 | 150 | 2,2 | 1,5 | |
| ML-400 | 2 000 | 1000 | 1 600 | 650 | 400 | 350 | 5,5 | 1,5 | |
| ML-650 | 2 150 | 1 070 | 1700 | 975 | 650 | 580 | 7,5 | 1,5 | |
| ML-800 | 2 200 | 1 150 | 1 800 | 1 250 | 800 | 720 | 9 | 1,5 | |
| ML-1000 | 2 200 | 1200 | 1 800 | 1 400 | 1000 | 900 | 11 | 1,5 | |
| ML-1500 | 2 600 | 1350 | 1900 | 1 900 | 1500 | 1350 | 15 | 1,5 | |
| ML-2000 | 3 300 | 1 650 | 2 200 | 2 350 | 2 000 | 1800 | 22 | 1,5 | |



SECTION 5. CANNING. FRUIT AND VEGETABLE PROCESSING INDUSTRIES



ROZFOOD LLC Kyiv



CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries

THE MANUFACTURER COOPERATES WITH:

















CFM ELECTRIC FRYING COOKING TANK WITH MIXER

APPLICATION Đ

For boiling, stewing, and frying food.

Suitable for catering and food industry. Can be used for cooking fried minced meat, vegetables, meat stew, sauces, soups, jams, marmalades, etc. Equipped with a removable three-blade mixer, which ensures mixing of the product during cooking. Has a hydraulic drive for opening the lid and tipping the bowl. Ability to automatically add a preset amount of water.. Possibility to create custom processing programs.

| | Dimensi | ons (mm) | | | Total bowl | Weight | Power (kW) | |
|---------|---------|----------|-------|-------|------------|--------|------------|--|
| Model | Α | В | С | D | volume (l) | (kg) | | |
| CFM-200 | 1700 | 1280 | 1 650 | 2 300 | 200 | 650 | 16,5 | |
| CFM-300 | 2 150 | 1580 | 1 750 | 2 630 | 300 | 900 | 27 | |
| CFM-500 | 2 250 | 1920 | 1 935 | 2 780 | 500 | 1 100 | 34 | |
| CFM-700 | 2 500 | 2 120 | 2 000 | 2 820 | 700 | 1250 | 40 | |

- » Electricity: 400 V, 50 Hz
- » Water: 2–3 bars
- » Heating type: electric



CBM BOILING COOKING TANK WITH MIXER

APPLICATION Đ

For cooking, mixing, tossing, and cooling a wide range of dishes: soups, cereals, sauces, pilaf, stewed meals, desserts, etc.

Can operate with or without stirring. Heating is carried out through a steam-water jacket. Lifting the lid and tilting the bowl on a hydraulic pull. Automatic water supply of a specified volume. Has a product cooling function. Touch control panel.

| Model | Dimension | ons (mm) | С | D | E | Total bowl volume (l) | Cooling function | Weight (kg) | Power (kW) |
|----------|-----------|----------|-------|-------|-----|-----------------------|------------------|-------------|------------|
| | | | | | _ | | | | |
| CBM-200 | 1680 | 1420 | 1600 | 2 250 | 450 | 200 | ' + | 550 | 29,5 |
| CBM-350 | 1 680 | 1420 | 1 835 | 2 500 | 450 | 350 | ` + | 700 | 38,5 |
| CBM-500 | 1 880 | 1820 | 1 835 | 2 500 | 450 | 500 | `+ | 1 020 | 48 |
| CBM-700 | 2 030 | 1 970 | 1900 | 2 550 | 500 | 700 | `+ | 1450 | 57 |
| CBM-1000 | 2 130 | 2 070 | 2 000 | 2 700 | 500 | 1000 | `+ | 1800 | 68 |



Connecting communications:

- » Electricity: 400 V, 50 Hz
- » Air: 6-8 bars
- Heating type: electric

ECB ELECTRIC THERMAL PROCESSING UNITS

ment of various products with maximum comfort and cylinders from the operator's console.

Electric and steam boiling kettles are indispensable safety for the operator. Perforated tilting unloading equipment for food industry enterprises. A modern basket, the dimensions of which depend on the volboiling kettle with a pneumatically driven unloading ume of the kettle. Pneumatic control: raising/lowerbasket, which combines the efficiency of heat treating the lid and basket is carried out using pneumatic

| | Dimens | ions (mm) | | | | | Total | Basket | Weight | 5 |
|----------|--------|-----------|-------|-------|-------|-------|------------|------------|--------|------------|
| Model | Α | В | С | D | E | F | volume (l) | volume (l) | (kg) | Power (kW) |
| ECB-400 | 2 450 | 1 480 | 1 400 | 2 100 | 1 720 | 1900 | 400 | 300 | 950 | 32,5 |
| SCB-400 | 2 450 | 1 480 | 1 400 | 2 100 | 1720 | 1 900 | 400 | 300 | 870 | 0,1 |
| ECB-500 | 2 550 | 1580 | 1 400 | 2 100 | 1 820 | 2 000 | 500 | 400 | 1100 | 39 |
| SCB-500 | 2 550 | 1580 | 1400 | 2 100 | 1 820 | 2 000 | 500 | 400 | 980 | 0,1 |
| ECB-600 | 2 550 | 1 580 | 1500 | 2 200 | 1 820 | 2 000 | 600 | 500 | 1200 | 39 |
| SCB-600 | 2 550 | 1 580 | 1500 | 2 200 | 1 820 | 2 000 | 600 | 500 | 1 050 | 0,1 |
| ECB-800 | 2 700 | 1580 | 1 500 | 2 200 | 1 820 | 2 150 | 800 | 700 | 1 350 | 52 |
| SCB-800 | 2 700 | 1580 | 1 500 | 2 200 | 1 820 | 2 150 | 800 | 700 | 1 150 | 0,1 |
| ECB-1000 | 2 700 | 1780 | 1 500 | 2 370 | 2 050 | 2 150 | 1000 | 900 | 1 450 | 52 |
| SCB-1000 | 2 700 | 1780 | 1500 | 2 370 | 2 050 | 2 150 | 1000 | 900 | 1200 | 0,1 |



- » Electricity: for ECB 400 V, 50 Hz, and 230 V, 50 Hz for SCB
- » Water: 2-3 hars
- » Air: 6-8 bars
- » Heating type: electric for ECB and steam for

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- » ISO 9001:2015
- » ISO 45001:2018 » ISO 14001:2015
- » ISO 3834 part 2
- » EN 1090 1
- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

40-60%

IMPORTING COUNTRIES:

EU countries, the USA In total, more than 20 countries around the



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MOLASSES TANK (AISI 304L)

OPERATING VOLUME

45,000 L

APPLICATION Đ

The tank is designed for storing molasses and water and is made of EN 1.4307 (AISI304L) stainless steel.

- » Operating volume: 45,000 l, total volume: 46,900 l
- » Equipped with an 80-liter thermoregulation jacket, designed for pressure up to 4 bars.
- » Product operating temperature: up to +65°C
- » Product group: 2 (safe), molasses density: 1.4 kg/l
- » Equipment weight: without product 4,950 kg, with product – 67,950 kg
- » Operating pressure: hydrostatic





Kyiv

UkrSEPRO Certificate of Conformity



Website:

ukrekspo.com.ua

12 months

WARRANTY:

LOCALIZATION RATE:

IMPORTING

- » Latvia » Georgia
- » France
- » Germany
- » Lithuania
- » Romania
- » Moldova

COUNTRIES:

- » Bulgaria

 - » Finland

» Poland » Azerbaijan » Serbia » Syria

THE MANUFACTURER COOPERATES WITH:

























INDUSTRIAL COLD PRESSING OIL PRESSES PXP-500 AND PXP-1000

PRODUCTIVITY ***

500 AND 1.000 KG OF PROCESSED RAW MATERIALS PER HOUR

APPLICATION Đ

PXP series first pressing oil presses are designed for the production of vegetable oil from the seeds of virtually all oil crops, in-

- Designed for oil processing plants with a capacity of 12 to 24 tons of processed raw materials per day.
- » Oil presses process sunflower seeds, rapeseed. flax, pumpkin seeds, milk thistle, soybean extrudate, camelina, corn germ, etc.
- » High quality and increased vitamin and micronutrient content are achieved by maintaining a low temperature of around 50 degrees Celsius throughout the production process, and by using zone distribution of oil, which allows this figure to be reduced even further.



COLD PRESSING OIL PRESSES PHP 100 AND PHP 200

PRODUCTIVITY ***

100 AND 200 KG OF PROCESSED RAW MATERIALS PER HOUR

APPLICATION Đ

PXP series first pressing oil presses are designed for the production of vegetable oil from the seeds of virtually all oil crops, including medicinal ones.

- Designed for small oil processing plants with a capacity of 2.4 to 4.8 tons of processed raw materials per day
- » Oil presses process sunflower seeds, rapeseed, flax, pumpkin seeds, milk thistle, soybean extrudate, camelina, corn germ, etc.
- High quality and increased vitamin and micronutrient content are achieved by maintaining a low temperature of around 50 degrees Celsius throughout the production process, and by using zone distribution of oil, which allows this figure to be reduced even further.



SOYBEAN EXTRUDER ES-450

PRODUCTIVITY ***

UP TO 450 KG OF SOYBEANS/HOUR



- The temperature in the homogenization zone is within 100-140 degrees Celsius.
- » Installed capacity: 45 kW.
- » Power supply: 3 phases, 380 V.
- Dimensions: 1700x1620x1650 mm, weight 1,050 kg.



SECOND PRESSING (REPRESSING) OIL PRESSES FOR OILCAKE, PD SERIES

PRODUCTIVITY ***

FROM 100 TO 1.000 KG OF PROCESSED RAW MATERIALS/HOUR



Designed for repeated pressing of oilcake obtained after the first pressing.

The second pressing allows to reduce the residual oil content of the oilcake, leading to a significant increase in the protein content. The residual oil content of the oilcake after the second pressing is 5-10%. The protein content in the oilcake is up to 40%.



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- » ISO 3834 part 2
- » EN 1090 1
- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

40-60%

IMPORTING COUNTRIES:

EU countries, the USA In total, more than 20 countries around the

THE MANUFACTURER COOPERATES WITH:



SUNFLOWER OIL TANK (AISI 316L)

OPERATING VOLUME 🔀

8,000 L

APPLICATION Đ

The tank is designed for storing sunflower oil with a density of 920 kg/m³.

- » The tank is made of acid-resistant stainless steel EN 1.4404 (AISI 316L), which provides high corrosion resistance.
- » Suitable for products of the 2nd safety group.
- » Operating volume: 8,000 l, total volume: 8,352 l
- »Operating temperature: up to +40°C, design temperature: up to +80°C
- Operating/design pressure: atmospheric
- »Equipment weight: without product 380 kg, with product – 8,380 kg



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UkrSEPRO Certificate of Conformity



WARRANTY:

12 months

LOCALIZATION RATE:

COUNTRIES:

- » France
- » Poland » Serbia

- » Lithuania » Latvia
- » Romania
- » Georgia

» Moldova

IMPORTING

- » Germany
- » Bulgaria
- » Azerbaijan

» Syria » Finland

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SCREW CONVEYOR

PRODUCTIVITY ***

FROM 0.2 TO 1.0 TONS/HOUR

APPLICATION Đ

drive stations.

Screw conveyors of various diameters, inclination angles, and lengths are designed to move grain and oilseed processing products during the production process and are equipped with

- » They help automate product processing or transportation.
- »A screw conveyor is a mechanical device for moving bulk and grain materials. Used as a component of a technological line for transferring bulk materials from a storage container to a dosing or mixing device, it consists of a pipe with a spiral screw inside, known as a screw conveyor. The principle of operation of the screw conveyor is based on the rotation of the screw, which causes the material to move along the pipe. The screw is driven by a gear motor.



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UkrSEPRO Certificate of Conformity

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12 months

LOCALIZATION RATE:

- » France
 - » Latvia
- » Poland
- » Serbia
- » Moldova

IMPORTING COUNTRIES:

» Syria

- » Romania

- » Germany
- » Lithuania
- » Bulgaria
 - » Georgia » Azerbaijan
- » Finland

THE MANUFACTURER COOPERATES WITH:























LF OIL FILTRATION LINE

PRODUCTIVITY ***

FROM 60 TO 180 LITERS

APPLICATION Đ

The filtration line is designed to purify vegetable oil from mechanically weighed particles.

- » Operating mode: cyclic.
- » Power: 0.75 kW.
- » Power supply: 3 phases, 380 V.
- » Working material: belting filter fabric.



VFTO VACUUM OIL FILTER

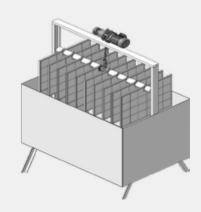
PRODUCTIVITY 27%

500 AND 1,000 L/HOUR OF REFINED OIL

APPLICATION Đ

The vacuum filter is designed to purify vegetable oil from mechanically weighed particles.

- » Operating mode: cyclic.
- » Installed power: 2.2 kW.
- » Power supply: 3 phases, 380 V.



FF OIL SLUDGE VACUUM FILTER

PRODUCTIVITY ***

100 KG OF REFINED OIL PER DAY

APPLICATION Đ

The vacuum filter is designed to purify vegetable oil from oil sludge (a product formed after the main filtration).

- » Operating mode: cyclic. Installed power: 0.55 kW.
- » Power supply: 3 phases, 380 V.
- » Dimensions (LxWxH), mm: 1,250x1,250x1,100.
- » Weight: 190 kg.





EU certificates of conformity



Ooslidnytske township, Kyiv region

WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Netherlands » Lithuania
- » Kazakhstan » Uzbekistan
- » Poland » Czech » Romania
- Republic, » Moldova
- » Turkmenistan

etc.

THE MANUFACTURER COOPERATES WITH:



MEAL PELLETING LINE

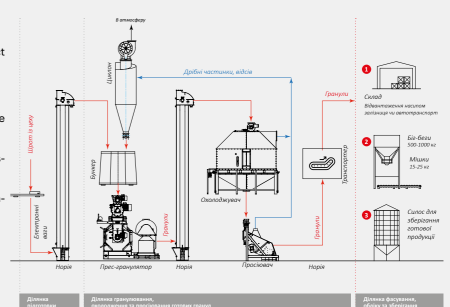
PRODUCTIVITY 2

UP TO 20 T/H

MEAL GRANULATION TECHNOLOGY – OBTAINING A HIGHLY MARKETABLE

Advantages:

- » the finished granule is more compact compared to the loose product;
- » high bulk density;
- » transportation and storage costs are reduced;
- » does not produce dust during transportation; and
- » granulated meal is stored for a longer period.



SUNFLOWER HUSK PELLET LINE

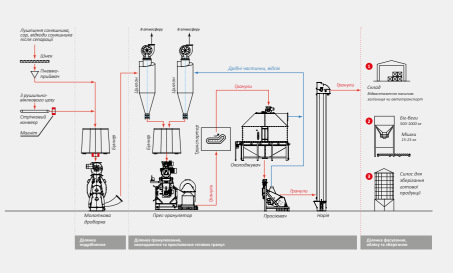
PRODUCTIVITY ***

UP TO 5 T/H

Advantages:

- » utilization of sunflower husks;
- » disposal of organic waste;
- » sunflower husk is compressed several times;
- » transportation and storage costs are reduced;
- » low hygroscopicity; and
- »can be used as a biofuel a highly marketable product.

SUNFLOWER HUSK GRANULATION TECHNOLOGY – OBTAINING A HIGHLY MARKETABLE PRODUCT



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- » ISO 9001:2015
- » DSTU EN ISO 3834-2:2019
- » DSTU EN 60204-1:2015



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Poland» Turkey
- » Kazakhstan» Uzbekistan
- » Uganda
- » Tanzania» Moldova
- » Kyrgyzstan

Λ

12 months

67%

THE MANUFACTURER COOPERATES WITH:

















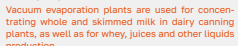
VACUUM EVAPORATION PLANT

PRODUCTIVITY ***

FROM 200 KG TO 40,000 KG

f evaporated water per hou

APPLICATION Đ



The purpose of evaporation is to concentrate heavy solids from a liquid that is being concentrated by removing some of the water from it by evaporation. During evaporation, the ratio between the individual components of the liquid is preserved. The driving force of evaporation is the difference in temperature between the heat carrier (steam) and the boiling point of the concentrated product.



SPRAY DRYING PLANT

PRODUCTIVITY 🚜

FROM 150 KG TO 2,500 KG

of evaporated water per hour

APPLICATION Đ

The spray drying plant is designed for drying concentrated whole and skimmed milk, natural cream and cream containing vegetable fat, whole milk substitutes, milk and milk-containing mixtures with a fat content of up to 50%, as well as concentrated curd, cheese and casein whey, and for mélange, blood and yeast drying.

The A1-OR2Ch unit is a direct-flow spray dryer with centrifugal disc (or nozzle) spraying, top coolant supply, vertical cylindrical chamber and boiling product bed bottom, followed by product cooling in a vibrating cooler. The air is heated by a heat generator (steam heater). The dry product is separated in cyclones and/or a bag filter cleaning system.



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SECTION 8. EQUIPMENT FOR PROCESSING DAIRY AND MEAT PRODUCTS



CERTIFICATION:

- » ISO 9001:2015
- » ISO 45001:2018 » ISO 14001:2015
- » ISO 3834 part 2
- » EN 1090 1

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- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

EU countries, the USA In total, more than 20 countries around the

40-60%

IMPORTING COUNTRIES:



THE MANUFACTURER COOPERATES WITH:























FERMENTATION TANK, 6 M³

APPLICATION Đ

Equipment application: used for fermentation of fermented baked milk in industrial conditions.

- » The tank is made of EN 1.4307 (AISI304L) stainless steel and is equipped with a cooling jacket (max. pressure 5 bars), 75 mm thick mineral wool insulation, and a frame agitator with a gearbox SEW Eurodrive drive (3 kW, 18 rpm).
- » It has hygienic treatment of internal surfaces (Ra < 0.8), other while the seams are etched and passivated, a DN150 breathing valve, a Ø420 mm hatch, CIP equipment (rotary washing heads), a Servinox PEMS DN10 sampling tap, and height-adjustable supports.
- » The optimal solution for the dairy industry.



MILK TANK, 50 M³

APPLICATION Đ

Equipment application: intended for receiving, storing, and mixing milk at dairy enterprises.

- » Vertical tank with an operating volume of 50 m³, made of EN 1.4307 (AISI304L) stainless steel.
- »The design provides for atmospheric pressure. It has hygienic treatment of internal surfaces (Ra < 0.8), other while the seams are etched and passivated.
- » The tank is equipped with a side propeller agitator with a gearbox (NORD, 2.2 kW, ≈254 rpm), CIP washing heads, a DN300 breathing valve, the 340×440 mm hatch, a Keofitt sampling tap, and adapters for sensors. The tank insulation is made of 100 mm thick mineral wool and covered with stainless steel. The design includes railing, lifting lugs, and a skirt support.
- » The tank fully complies with the hygiene requirements of the dairy industry, ensuring reliable storage of raw milk.





ROZFOOD LLC Kyiv

Website:



CERTIFICATION:

CE, EU compliance

Contacts

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+38 (068) 864 09 29

roz@rozfood.com.ua



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries



THE MANUFACTURER COOPERATES WITH:



























SPIRAL CONVEYOR

APPLICATION Đ

The ROZFOOD spiral conveyor is a modern automated equipment that ensures continuous and uniform heat treatment of products. Thanks to its compact vertical design, it allows for the most efficient use of production space, which is especially important for enterprises with high requirements for productivity and space saving.

Advantages

- » Optimization of production processes.
- » Energy efficiency.
- » Flexibility in use.
- » Adaptation to the specifics of production
- » Compact design.
- » Automated control.
- » Guaranteed quality.



HORIZONTAL VACUUM MASSAGER

APPLICATION Đ

The horizontal vacuum massager is designed for marinating beef, pork, and poultry. Thanks to uniform stirring in a vacuum, pieces of meat are

marinated in brine and spices, pre-

serving the integrity of the fibers.

Advantages

- » Uniform marinating in a vacuum environment.
- » An effective solution for automating the marinating process in the meat processing industry.
- » The massager is equipped with touch control with the ability to save up to 50 processing programs. It can also be equipped with a drum cooling module with temperature control.



CONVEYOR-TYPE DEEP FRYER

APPLICATION Đ

The conveyor-type deep fryer is designed for continuous frying of semi-finished products (nuggets, cutlets, burgers, fish sticks, vegetables, etc.) in preheated vegetable oil.

Advantages

- » Continuous frying of large quantities of products.
- » Adjustable transport speed.
- » Stable oil temperature.
- » Effective filtration and purification.
- » Convenient washing and maintenance.
- High quality and uniformity of frying.



SEMI-FINISHED PRODUCT LINE

APPLICATION Đ

SFPL-400 / SFPL-600 semi-finished product line. SFPL-400 and SFPL-600 lines are designed for automated production of semi-finished foodstuff ready for consumption after minimal heat treatment - frying, baking, or reheating. It is possible to produce cutlets, nuggets, strips, fish and cheese sticks, breaded mushrooms, shrimps, and many other products.

Advantages

- » High productivity production of large volumes in a short time
- » Stable quality thanks to process automation.
- » Resource saving minimizing raw material losses
- Reduction of manual labor key stages are
- Hygiene and safety control of the technological process in accordance with sanitary standards.





- » ISO 9001:2015 » ISO 45001:2018
- » ISO 14001:2015
- » ISO 3834 part 2
- » EN 1090 1
- » Directive 2014/68/EU PED
- » Directive 2006/42 EU MACHINERY

WARRANTY:

24 months

LOCALIZATION RATE:

40-60%

IMPORTING COUNTRIES:

EU countries, the USA In total, more than 20 countries around the



THE MANUFACTURER COOPERATES WITH:



ETHYL ALCOHOL STORAGE TANK (AISI 304L)

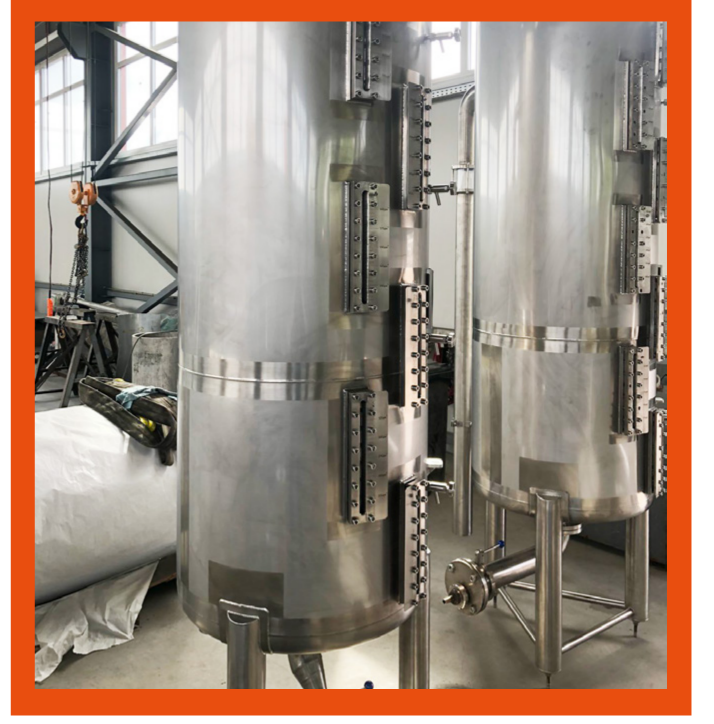
OPERATING VOLUME

1,000 DM³

APPLICATION Đ

The tank is designed for storing ethyl alcohol with a density of 790 kg/m³ at a temperature of +5°C to +30°C.

- » Made of EN 1.4307 (AISI304L) stainless steel, the tank has accuracy class 1 according to DSTU 7219:2011. It is equipped with a scale with a division value of 5 dm³ for accurate measurement of the product level.
- » Dimensions: internal diameter 790 mm, total height 3,130 mm, maximum width 1,060 mm
- » Weight without product: 240 kg
- » Number of supports: 3
- » Operating and design pressure: atmospheric



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Contacts

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114

1:



EU certificates of conformity



Ooslidnytske township, Kyiv region

WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Netherlands » Lithuania
- » Kazakhstan » Uzbekistan

» Czech

- » Poland
- » Romania Republic,
- » Moldova
- » Turkmenistan



THE MANUFACTURER COOPERATES WITH:











Contacts

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E-mail: grantech@ick.ua Website:

BIOFUEL PRODUCTION PLANT (PELLETS)

PRODUCTIVITY ***

UP TO 12 T/H

A biofuel (pellet) production plant is a complex and highly efficient system of equipment that covers all the necessary stages of the technological process from raw material preparation (grinding, drying) to the direct granulation of biomass (wood species, sawdust, shavings, sunflower husks, straw, and other agro-industrial waste).



DRYING COMPLEXES FOR BIOMASS

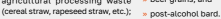
PRODUCTIVITY AND

WASTE WITH MOISTURE 60% - 8.4 T/HOUR

WASTE WITH MOISTURE 40% - 10.4 T/HOUR

Used for drying:

- » chicken droppings
- » agricultural processing waste » beer grains; and





PRESS GRANULATORS FOR BIOFUELS (PELLETS) PRODUCTION

PRODUCTIVITY ***

FROM 0.2 T/H



D-series press granulators are designed for the production of solid biofuels (pellets) and the processing of hard-to-granulate products.

- » easy to maintain;
- » durable;
- » convenient and easy to use;
- » optimized in terms of electricity consumption:
- improved design of the lubrication system and pressing unit;
- » minimal operating costs and extended life of the pressing unit.



GRINDING COMPLEX

PRODUCTIVITY ***

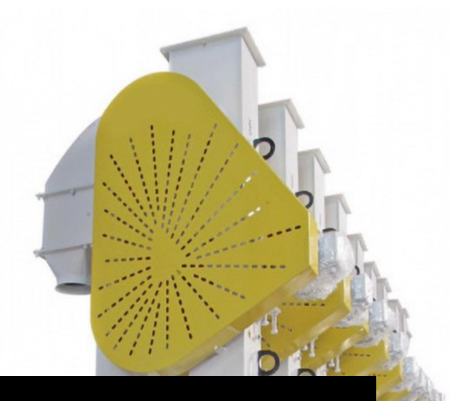
UP TO 12 T/H



The complex is designed for fine grinding of lightweight materials:

- agricultural waste (straw, corn stalks, hay) received from the GTIS GRANTECH straw
- wood (chips, sawdust) after chopping or wood chipping machines; and
- sunflower, rice, millet husks, etc.





GLOBALMETSERVICE LLC

Berdychiv City



CERTIFICATION:

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

RATE:

18 months

LOCALIZATION

- » Latvia
- » Finland » Romania

IMPORTING

- » Lithuania
- Republic
- » Hungary » Germany
 - » Moldova

COUNTRIES:

» Poland

- » Czech
- » Slovakia » Turkey » Austria
- » Italy

THE MANUFACTURER COOPERATES WITH:

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Website:

118

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BUCKET ELEVATOR H-5

PRODUCTIVITY 2

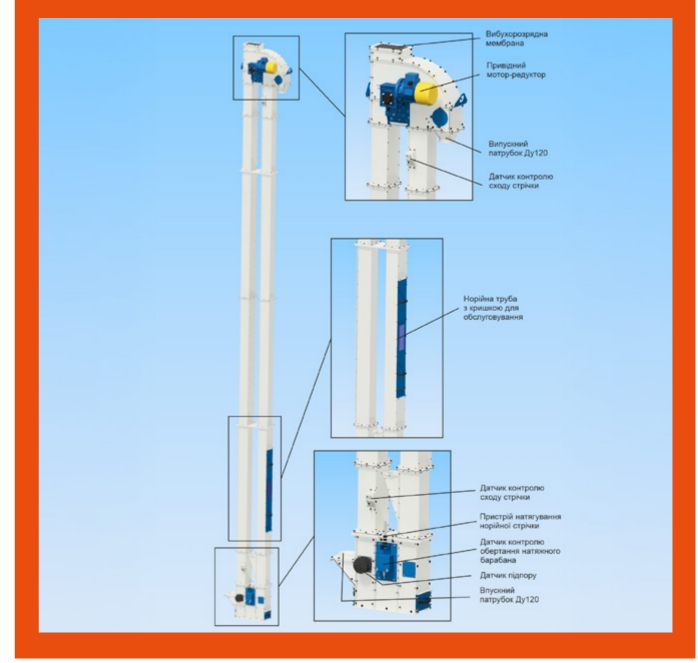
5 TONS/HOUR

APPLICATION Đ

Bucket elevators are designed for vertical transportation of grain in elevators, flour mills, grain processing plants, and other grain processing facilities. Bucket elevators are used at industrial enterprises both indoors and outdoors.

Grain flows through gravity pipes into the receiving pipe of the bucket elevator, where it is picked up by buckets and transported to the set height of the elevator head. There, under the action of centrifugal acceleration, the buckets are unloaded, and the grain is then directed through gravity pipes according to the process flow diagram.

| Marking | H-5 | P-5x2 | H-10x2 | H-20 | H-50 |
|--------------------------|-----|-------|--------|------|------|
| Grain productivity, t/h* | 5 | 10 | 20 | 2 | 50 |
| Belt speed, m/s | 1,4 | 1,4 | 1,6 | 1,6 | 2,2 |
| Belt width, mm | 125 | 125 | 150 | 175 | 200 |





CE, ATEX

WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova
- » Lithuania » Latvia
- » Bulgaria » Serbia
- » Slovakia » Hungary

C € 24 months

THE MANUFACTURER COOPERATES WITH:

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Website: grain.capital























Ssoufflet

ZEO-BE BUCKET ELEVATOR

PRODUCTIVITY 2

20-1,000 TONS/HOUR

APPLICATION Đ

For transporting bulk cargo in a vertical direction.

- » Capable of transporting products at temperatures up to 120°C. Safety sensors included as standard.
- » F-series designed for farm grain storages up to 5,000 tons, compound feed mills, sugar factories, and production facilities with a capacity of 20-100 tons/hour. Designed for active operation during harvesting, with a daily load of 5-8 hours per day.
- »L-series used in medium-sized agricultural enterprises and grain elevators with a productivity of 100-250 tons/hour and a total capacity of up to 25,000 tons. Ideal for active operation throughout the year.
- » P-series the most powerful bucket elevator option with a capacity of 200-1,000 tons/hour. Designed for continuous 24/7 operation. It has a reinforced structure and is used at port terminals and large industrial grain elevators.



SELF-SUPPORTING BUCKET ELEVATOR ZEO-BES

PRODUCTIVITY ***

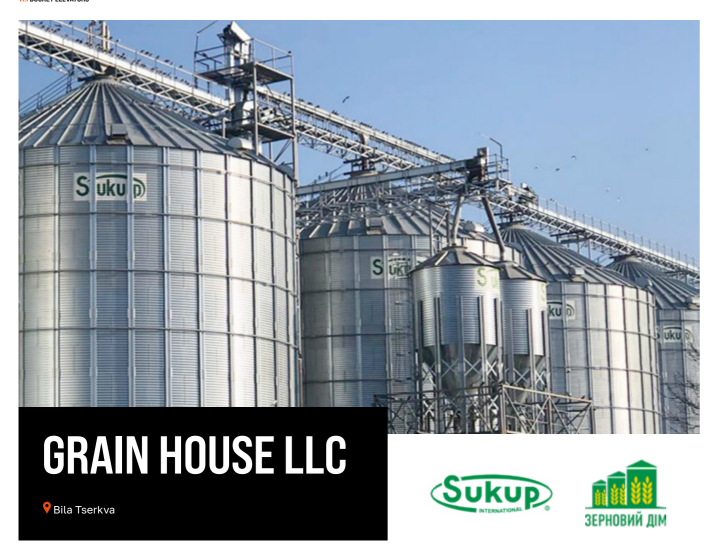
20-300 TONS /HOUR

APPLICATION Đ

For transporting bulk cargo in a vertical direction.

- » They have a carefully calculated reinforced structure that can withstand significant vertical loads and has sufficient rigidity, allowing the bucket elevator to be installed outside the bucket elevator tower or work-
- »The design of the loading and unloading points minimizes product damage.
- » We have experience in manufacturing stainless steel bucket elevators. In this design, as well as when replacing the working element with a chain, the equipment can be actively used in the processing industry.





EU Certificates of Conformity



WARRANTY:

LOCALIZATION RATE:

50-80%

THE MANUFACTURER COOPERATES WITH:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark » Moldova

» Australia





SUKUP BUCKET ELEVATORS

PRODUCTIVITY 🤼

FROM 50 TO 750 TONS/HOUR

APPLICATION Đ

Vertical transportation of grain and other bulk materials.

- » Best energy efficiency indicators in the industry.
- » Components manufactured by leading world brands (Dodge, WEG, Maxilift).
- » Lifting height: from 6 to 60 m.
- » Patented design elements and the use of non-separable connection technology ensure resistance to loads, making the bucket elevator self-supporting.
- »The possibility of unlimited use of a variety of state-of-the-art options.











Contacts

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Website: E-mail: sales@grain-house.com.ua grain-house.com.ua



EU, QMS, and HACCP certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

- **IMPORTING COUNTRIES:**
 - » Moldova » Lithuania
- » France » Romania
- » Uzbekistan » Belgium
- » Kazakhstan
- » Georgia » Estonia

THE MANUFACTURER COOPERATES WITH:

78-84%































BUCKET ELEVATORS UN-M5

PRODUCTIVITY 2

FROM 5 TO 1,000 TONS/HOUR

APPLICATION Đ

Designed for vertical relocation of grain and its processing products in elevators, as well as for bulk materials used in grain processing industries.

M5 series bucket elevators are the fifth generation of the series, incorporating all the best features. Modern design, attention to detail, and ease of installation. A fully prefabricated structure, welding only in critical (power) nodes, and use of S350 GD galvanized coil steel. This is a new level of domestic equipment for elevators.



REINFORCED BUCKET ELEVATORS UN-SN.

PRODUCTIVITY ***

FROM 50 TO 250 TONS/HOUR

APPLICATION Đ

Designed for vertical relocation of grain and its processing products in elevators, as well as for bulk materials used in grain processing industries.

The SN series bucket elevators represent the pinnacle of craftsmanship. These bucket elevators do not require an additional support frame and are designed for installation outside of work towers and bucket elevator towers. Their reinforced construction allows them to withstand significant vertical loads and maintain their integrity.



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GLOBALMETSERVICE LLC

CERTIFICATION:

• Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

IMPORTING

- » Lithuania
- » Czech
- » Austria » Italy

COUNTRIES:

- » Hungary » Germany
- - » Moldova

» Poland

- Republic » Finland
- » Latvia

» Slovakia » Turkey

» Romania

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SCREW CONVEYOR KC-160

PRODUCTIVITY A

3-6,5 TONS/HOUR

APPLICATION Đ

Designed for transporting bulk cargo in horizontal and inclined planes, less often in a vertical plane.

Grain productivity is indicated at 17% moisture content. The KS screw conveyor consists of a metal closed trough or pipe, inside which a shaft with blades, arranged in a helical line, rotates. Options of gutters with hatches are available.

The conveyor is equipped with lightweight, sealed chute covers for easy maintenance. This conveyor is an indispensable assistant in production, particularly in the food industry and grain processing.





CE, ATEX

()

WARRANTY:

24–36 months LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova
- » Lithuania » Latvia
- » Bulgaria » Serbia
- » Slovakia » Hungary



THE MANUFACTURER COOPERATES WITH:

65%

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Website: grain.capital



















reppa **S**soufflet

REEL ENCLOSED BELT CONVEYOR ZEO-BCE

PRODUCTIVITY ***

250-1,500 TONS/HOUR

APPLICATION Đ

For transporting bulk cargo in horizontal, inclined (from -10° to +22°), and horizontal-inclined positions.

- »When operating in closed or underground galleries, it does not emit dust outside the housing. Possibility of transporting the product with a temperature of up to 120 °C.
- » The main advantage of this type of conveyor is careful transportation of the product and the absence of product losses during handling (spills).
- » Conveyors with a capacity of 50-100 tons/hour can also be used in the processing industry.



MOBILE BELT CONVEYOR ZEO-BC-RM

PRODUCTIVITY ***

200-500 TONS/HOUR

APPLICATION Đ

For the operational organization of a temporary or stationary conveyor line for shipment by water or road with minimal product Mobile continuous-action conveyor with a belt-shaped working element. The conveyor is equipped with swivel wheels for transportation around the production facility.



ZEO-DC CHAIN CONVEYOR

PRODUCTIVITY ***

20-600 TONS/HOUR

APPLICATION Đ

Moving bulk cargo in horizontal, inclined (up to 90°), and horizontal-inclined positions.

Possibility to transport products with temperatures up to 100 °C, reducing energy consumption for movement and increasing product reliability due to design solutions





EU Certificates of Conformity



Website:

WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark » Moldova
- » Australia

24 months

50-80%

THE MANUFACTURER COOPERATES WITH:



SUKUP CHAIN CONVEYORS

PRODUCTIVITY

FROM 50 TO 750 TONS/HOUR

APPLICATION Đ

Transportation of grain and bulk materials.

- The best energy efficiency indicators in the industry.
- » Components manufactured by leading world brands (Dodge, WEG).
- Possibility of reverse movement (for

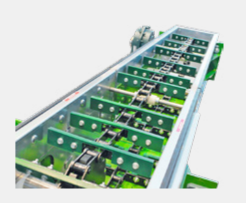
» Unique patented design ensures tightness and easy access for maintenance (quick-release hatch, service without complete disassembly).



DC-TYPE CONVEYORS

THE MOST EFFICIENT, RELIABLE AND ECONOMICAL SOLUTION.

- Works with maximum efficiency at a tilt of 0° to 10°
- » Galvanized construction and replaceable components ensure durability while operating at high
- Treats grain with care, minimizing damage during



HY-FLIGHT TYPE CONVEYORS

THE INNOVATIVE SOLUTION IS PARTICULARLY EFFECTIVE WHERE GRAIN NEEDS TO BE MOVED AT A SIGNIFICANT INCLINE.

Operated at an angle of up to 50°, which makes them versatile for receiving grain in limited spaces.



DOUBLE RUN SUKUP CONVEYORS

GRAIN TRANSPORTATION AT ANGLES UP TO 60° WITHOUT LOSS OF PRODUCTIVITY.

- reduce grain damage and are more efficient and economical with similar power and length.
- » Compact design ensures smooth and low-noise operation and requires minimal maintenance.



130

Contacts

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Phone:



EU, QMS, and HACCP certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

- **IMPORTING COUNTRIES:**
- » Moldova
- » France
- » Lithuania » Romania » Uzbekistan » Belgium
- » Kazakhstan » Georgia
- » Estonia



THE MANUFACTURER COOPERATES WITH:













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Website: <u>lubnymash.com</u>



















CHAIN CONVEYORS TTSS

PRODUCTIVITY AT A

FROM 50 TO 1.000 TONS/HOUR



The chain scraper conveyor is designed for transporting grain, its processing products, as well as other bulk materials in a horizontal direction or at an angle of elevation of up to 10° to the horizon using scrapers attached to the chain.

Continuous improvement of all, without exception, conveyor components has allowed us to develop a wide range of transporting conveyors that can be used in any scenario of grain transportation at the elevator or during its processing. The modularity of the design provides many advantages when implementing the equipment into the technological scheme at the enterprise. The ability to choose different sections, from ordinary intermediate to specific ones, will facilitate the design of a future grain storage or production facility and will help with the modernization of the existing



SECTIONS OF TTSS CHAIN CONVEYORS



INTERMEDIATE SECTIONS

Chain conveyors have taken over a significant part of the work in grain storage facilities. Their modular design gives them a major advantage over belt and screw conveyors. Intermediate sections allow the overall dimensions to be adjusted according to the design as accurately as possible, as they range in length from 300 mm to 2.500 mm.



Fast grain reception not only minimizes the waiting time for trucks in the unloading queue, but also has a direct impact on the economic indicators of increasing the productivity of grain elevators. Due to the design features, grain is loaded directly onto the working (lower) branch of the conveyor with high productivity, unlike classic loading schemes.



ROTATING SECTIONS

Sometimes it is difficult to lay the conveyor along a straight line. For such situations, sections to change the conveying plane up to 45° are designed. Such conveyors have scrapers with increased height and a box divided into two parts. This allows the scrapers to push the product like a piston, preventing the product from spilling back.



UNLOADING SECTIONS

One of the main advantages of scraper conveyors is the possibility of installing intermediate unloading points. Depending on the conveyor location and general operating rules, gate valves can have a manual, electric, or pneumatic control mechanism, with the ability to open along the conveyor axis, making the most efficient use of the space near it for maintenance.



DOSING SECTIONS

They are widely used in compound feed production and, if necessary, for the accurate feeding of a certain volume of product for transportation. A special feature of this type of section is a superstructure with a mechanism for cutting off excess product flow to the conveyor, which allows for precise control of the equipment loading rate.

BELT CONVEYORS TL



FROM 100 TO 1,000 TONS/HOUR

APPLICATION Đ

Belt conveyors are designed for loading, transporting, unloading, and moving grain, its processed products, and bulk materials into transportation vehicles, as well as for transporting small-sized packaged goods in a horizontal direction using a conveyor belt.

We have been manufacturing such equipment since the 1950s and have designed an infinite number $\frac{1}{2}$ of different options during this time. Conventional roller conveyors on a frame with and without a cover, rollerless conveyors, warehouse loading complexes, and the flagships of the line - enclosed belt conveyors. The simple design of attaching rollers to the conveyor frame without using tools will help the mechanical staff save time during scheduled repairs or emergency situations. Mechanics always have convenient access to all important conveyor components. The bottom mounting system has only five hinged bolts per section, allowing for quick cleaning of product residues.





PLubny City, Poltava region

ISO 9001:2018, CE



WARRANTY:

LOCALIZATION RATE:

- » Bulgaria
- » Germany
- » Greece
- » Moldova

COUNTRIES:

- » Georgia
 - » Romania » Poland

IMPORTING

- » Algeria
- » Mongolia
- » Lithuania
- » France

» Kazakhstan » Hungary » Croatia

THE MANUFACTURER COOPERATES WITH:

UDLG

Farm

Contacts

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Website:



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dld

ПОТОКИ

GRAIN THROWER PZM-170

PRODUCTIVITY ***

UP TO 170 TONS/HOUR

APPLICATION Đ

Loading and unloading operations inside grain warehouses, moving grain around the warehouse, and shipping grain to any transport.

- The most powerful self-propelled equipment for quickly moving grain around a warehouse or barn, forming piles, and loading any type of transport.
- » Power consumption is only 0.08 kW per ton of grain.
- » Reliable, easy to operate and maintain, can oper-Innovative design using commonly available
- » Grain pile height up to 9 m, grain transfer range up to 25 m.
- » PZM-170 can be additionally equipped with a hopper for receiving grain from trucks.



GRAIN THROWER PZM-120 ZUBR

PRODUCTIVITY ***

UP TO 120 TONS/HOUR



Loading and unloading of grain warehouses, elevators, moving grain around the warehouse, shipping grain to any transport

- Self-propelled universal machine for moving grain around a warehouse or barn, forming piles, and loading any type of transport.
- » It has both an innovative hopper design for receive ing grain from grain trucks and scraper feeders for picking up grain from the floor or barn.
- Power consumption is only 0.08 kW per ton of grain. Reliable, easy to operate and maintain, can oper
- ate in automatic mode. » Innovative design using commonly available

up to 25 m.

components. » Grain pile height up to 9 m, grain transfer range



GRAIN LOADER ZZ-170

PRODUCTIVITY AT

UP TO 170 TONS/HOUR



Loading grain, meal, pellets, and other bulk cargo into containers, railcars, and trucks.

- ZZ-170 grain loader loads any type of grain, meal and pellets with a capacity of up to 170 tons per
- » Loading range and height are adjusted in 1 second.
- » ZZ-170 grain loader rotate 360 degrees and load grain into railcars, containers, and grain trucks of any length and height.
- Power consumption for loading 1 ton is only



GRAIN LOADER PZM-220

PRODUCTIVITY ***

UP TO 220 TONS/HOUR



Receiving grain and other bulk cargo from grain trucks and reloading it into noria elevators, conveyors, barges, and other vessels.

- Thanks to the use of PZM-220, the process of loading barges, railcars, and silos becomes several times simpler and faster.
- PZM-220 is also used for loading big bags and various conveyors, as well as a mobile tipping pit.
- Productivity: up to 220 tons per hour. Power consumption for transshipment of 1 ton of grain is only 34 W.
- » Equipped with a tent, lighting, and additional
- » Can be equipped with a chute to increase the distance of grain relocation.



S uku D **GRAIN HOUSE LLC** Bila Tserkva

CERTIFICATION:

EU Certificates of Conformity



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » The USA
- » Canada
- » Denmark » Moldova
- » Australia



THE MANUFACTURER COOPERATES WITH:





GRAIN DISTRIBUTORS

PRODUCTIVITY 2

FROM 50 TO 250 TONS/HOUR

APPLICATION Đ

Uniform distribution of grain, prevention of self-sorting and grain

- » Reduces grain damage.
- Prevents the accumulation of small particles in the center of the storage.

SPREDWAY-TYPE GRAIN DISTRIBUTOR

PRODUCTIVITY AT

UP TO 75 TONS/HOUR

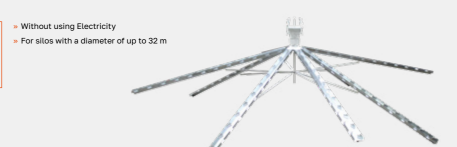
- » For bins with a diameter of up to 18.2 m



GRAVITY SPREADER

PRODUCTIVITY ***

UP TO 250 TONS/HOUR



GRAIN FLOW DISTRIBUTOR

PRODUCTIVITY ***

UP TO 250 TONS/HOUR

Drive: manual or electric



Unique equipment that allows directing the grain flow in different directions.





Contacts

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Bila Tserkva, Kyiv region

Certificate of compliance with the requirements of DSTU ISO 9001:2015



WARRANTY:

12 to 24

months

LOCALIZATION RATE:

- » Romania
- » Moldova
- » Finland » Latvia
- » New Zealand » Kazakhstan
- » Serbia
 - » Republic of
- » Georgia

THERMO-PACK

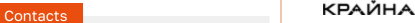
Packing equipment plant

Packing equipment plant "Thermo-pack" Ltd is a leading Ukrainian manufacturer of packing and filling equipment for the food, dairy, beverage, and other industries.

IMPORTING COUNTRIES:

- » Kyrgyzstan
 - » Estonia
- » Poland » Ivory Coast
- » Germany Djibouti

THE MANUFACTURER COOPERATES WITH:



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Website: tp-eu.com





spraga



FILLING MACHINE MR

PRODUCTIVITY ***

UP TO 15.000 BOTTLES/HOUR

APPLICATION Đ

The MR triblock is designed for rinsing, filling, and capping non-alcoholic beverages, mineral water beer and kyass in PET bottles with volumes ranging from 0.33 to 2.0 liters. The machine performs a complete bottling cycle in fully automatic mode:

- » Rinsing: Before filling, the bottles are thoroughly cleaned by rinsing the inner surfaces with water to remove dust and impurities.
- Filling: The bottles are securely fixed in the filling unit, where the beverage is precisely dosed
- » Capping: After filling, the bottles are automatically transferred to the capping unit, where they are hermetically sealed with plastic screw caps.



LABELING MACHINE MPPE

PRODUCTIVITY ***

UP TO 15.000 BOTTLES/HOUR

APPLICATION Đ

The labeling machine is designed for applying labels to cylindrical PET bottles with volumes ranging from 0.33 to 2.0 liters.

The machine operates fully automatically and performs the labeling process in several stages:

- » Bottle feeding: Containers are fed onto the conveyor and precisely oriented for labeling.
- Label application: Depending on the configuration, the machine can apply polypropylene or self-adhesive labels, ensuring accurate and uni-
- » Label fixation: A roller system is used to secure ly press and fix the label onto the bottle surface.
- Transfer to the next stage: Labeled bottles are automatically conveyed to the subsequent pack-



PACKING MACHINE UMT

PRODUCTIVITY ***

UP TO 50 PACKS/MINUTE

APPLICATION 🕣

The automatic machine is designed for group packaging of bottles in shrink film and on cardboard trays or pallets.

The packaging process is fully automated and includes the following stages:

- » Bottle group formation: Bottles are fed onto the conveyor and grouped into a specified configuration (3×2, 4×3, 6×4, etc.). Wrapping with film or film and tray/pallet: The
- grouped bottles are automatically wrapped in shrink film, with or without a cardboard base.
- » Sealing and heat shrinking: The package passes through a heat tunnel, where the film tightly wraps and secures the product.
- Discharge of finished packs: The completed packages are transferred to the output conveyor for further transportation or palletizing.



CONVEYOR SYSTEMS CS

PRODUCTIVITY PRODUCTIVITY

depends on the configuration of the produc-

APPLICATION Đ

for the transportation of PET and glass bottles, group packages, and pallets along the

These systems ensure the continuous and efficient mo ment of products between the main modules of the line:

- » Container feeding: Empty bottles are delivered to the filling or labeling modules.
- Inter-stage transport: After filling and capping, bottles are transferred to labeling, packaging, and quality con-
- Group feeding and accumulation: Packaged groups or pallets are conveyed to the warehouse or loading area.

» Belt conveyors – for transporting individual bottles and containers

- » Chain conveyors for group packaging units.
- » Roller conveyors for pallet transportation.
- » Air conveyors for feeding empty PET bottles.



SECTION 12. BOTTLING AND PACKAGING LINES SECTION 12. BOTTLING AND PACKAGING LINES



CERTIFICATION:

CE, ISO 9001:2015



WARRANTY:

LOCALIZATION RATE:

67%

COUNTRIES:

IMPORTING

over 60 countries of the world (Europe, Asia, Africa, North and Latin America)

12 months

THE MANUFACTURER COOPERATES WITH:











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E-mail: office.ua@pet-eu.com Website: pet-eu.com









AUTOMATIC PET BOTTLES BLOW MOLDING MACHINE

PRODUCTIVITY ***

UP TO 14,000 BOTTLES/HOUR

APPLICATION Đ

The equipment is designed for the production of PET bottles for water and beverages, milk and dairy products, vegetable oil and vinegar, household and automotive chemicals, and cosmetics.

- Bottle volume: 0.1-35.01
- » Output: 3.000-14.000 bph for 1.5 l bottle
- » Output: 1,500-2,500 bph for 5.0 l.
- » Blowing pressure: up to 40 bars. Low electricity consumption.
- » Compressed air recovery up to 100%
- » Compact overall dimensions



SEMI-AUTOMATIC PET BOTTLES BLOW MOLDING MACHINE

PRODUCTIVITY AND

UP TO 800 BOTTLES/HOUR

APPLICATION Đ

The equipment is designed for the production of PET bottles for water and beverages, milk and dairy products, vegetable oil and vinegar, household and automotive chemicals, and cos-

- » Output: 800 bph for 1.5 l.
- » Output: 300-800 bph for 5.0 l.
- » Blowing pressure: 15, 25, 40 bar. » Low electricity consumption.



BLOW MOLDS AND EXTRUSION MOLDS

APPLICATION Đ

The molds are designed for pneumatic forming of bottles for water and beverages, milk and dairy products, vegetable oil and vinegar, household and automotive chemicals, cosmetics, and

- Blow molds for rotary and linear blow molding machines, as well as for extrusion
- Blow molds for PET bottles of 0.1-40 l.
- » Lead time: from 14 days.
- » High accuracy thanks to the use of 5-axis CNC machines.
- » Anodizing.





EU compliance certificates



WARRANTY:

12-24 months

LOCALIZATION RATE:

- » Romania » Lithuania
- » France
- » The USA
- » Estonia
- » Canada
- » Germany

80%

IMPORTING COUNTRIES:

- and 35

other countries

THE MANUFACTURER COOPERATES WITH:





















LABORATORY SIFTER OLISLAB 1100

APPLICATION Đ

For sorting (sifting) grain and grain products to determine contamination and infestation.

Used to determine fractional composition; to control the coarseness of flour, cereals, and compound feeds; and to control the coarseness of grinding of a grain sample during sample preparation for further analysis of its quality indicators.



LABORATORY OVEN OLISLAB 4200

APPLICATION Đ

For drying products when determining the moisture content of grain, grain products, and legume and oilseed seeds, as well as other food products in accordance with domestic and international standards.

- » 2 independent working chambers provide the possibility of conducting independent measurements in two chambers at different temperatures with a maximum load of 24 boxes.
- » 4 independent sections with their own timers provide the ability to perform 4 analyses simultaneously.



LABORATORY HULLER OLISLAB 3200

APPLICATION Đ



For husking grain and separating husked products, when determining grain filminess; rice grain cracking; the content of spoiled, red, glutinous, and yellowed grains in rice grain; the content of spoiled grains in millet.

Convenient adjustment of the inter-roller gap due to the presence of a roller pressure/ release system.



LABORATORY GLUTEN STRAIN METER OLISLAB 6200

APPLICATION Đ



For determining the quality of wheat grain and wheat flour gluten by the amount of compression deformation under the influence of a specified load during a set period.

- » IDC measurement limit up to 150 standard units.
- » Measurement error ± 0.5 standard units.
- » Supplied with a Calibration Certificate.



Contacts

+38 (067) 822 85 58 048 752 85 58















ROZFOOD LLC Kyiv



CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries

COUNTRIES:

THE MANUFACTURER COOPERATES WITH:

















CAN WASHING MACHINE CW-3-1

APPLICATION Đ

For washing and rinsing closed cans and metal containers made of various materials (glass, metal, and plastic) after sealing or sterilization.

The purpose is to remove product residues, grease, and other contaminants from the surface of the container that have formed during filling or sterilization of the container. High pressure of water with a cleaning solution, supplied through a system of nozzles along the entire perimeter of the tunnel, ensures effective and uniform washing.



| Model | Dimensions (mm) | | | | Washing | _ | | | Connecting communications | | | | |
|---------|-----------------|------|-------|-------------------------|--------------------|---------------------|-------------|------------|---------------------------|--------------|-----------------------|----------|--|
| | A | В | С | Productivity (pcs/h) | bath volume (l) | Can diameter (m) | Weight (kg) | Power (kW) | Electricity | Water (bars) | Compressed air (bars) | Heating | |
| CWE-3-1 | 3 280 | 1170 | 1 150 | до 7 200 | 260 | 40-150 | 400 | 27,25 | 400 V, 50 Hz | 3-4 | 2-3 | Electric | |
| CWS-3-1 | 3 280 | 1170 | 1 150 | до 7 200 | 260 | 40-150 | 400 | 3,25 | 400 V, 50 Hz | 3-4 | 2-3 | Steam | |

PALLET WASHING MACHINE PWME-50

PRODUCTIVITY AT

60-100 PALLETS/HOUR

APPLICATION Đ

For washing plastic boxes contaminated after undergoing various types of technological processes at food industry enterprises.

Automatic washing machine for pallets and shelves. Ensures effective high-pressure cleaning with a detergent solution. The use of a water recirculation system significantly reduces water consumption. The machine features two zones: washing and

Pallet size, mm: 1,200x1,000x200



| Model | Heating type | Dimensions (mm) | | | | | | Steam | Connecting communications | | | | |
|----------|--------------|-----------------|------|-------|----------------|-------------------------|------------|---------------------|---------------------------|-------|----------|-------|-----|
| | | A | В | С | Weight (kg) | Productivity (pcs/h) | Power (kW) | consumption (kg) | Electricity | Water | Sewerage | Steam | Air |
| PWME-50 | electricity | 2 900 | 1140 | 2 230 | 950 | 50 | 33 | - | + | + | + | - | - |
| PWMS-50 | steam | 2 900 | 1140 | 2 230 | 950 | 50 | 6 | 85 | + | + | + | + | + |
| PWME-100 | electricity | 3 900 | 1140 | 2 230 | 1 200 | 50-100 | 44 | - | + | + | + | - | - |
| PWMS-100 | steam | 3 900 | 1140 | 2 230 | 1 200 | 50-100 | 8 | 125 | + | + | + | + | + |

Contacts

+38 (097) 889 80 10 +38 (068) 864 09 29

E-mail: roz@rozfood.com.ua





Website:

SECTION 14. INDUSTRIAL HYGIENE EQUIPMENT SECTION 14. INDUSTRIAL HYGIENE EQUIPMENT





ROZFOOD LLC Kyiv



CERTIFICATION:

CE, EU compliance



WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » EU
- » Moldova
- » Kazakhstan
- » Canada
- » South American countries



THE MANUFACTURER COOPERATES WITH:



















CRATE WASHING MACHINE

APPLICATION Đ

Automatic washing machine for food containers, bread trays, pallets, and other industrial boxes. Provides washing capacity of up to 1,200 boxes per hour., making it an effective solution for enterprises with a large turnover of containers.

Technical Specifications:

- » Productivity adjustment, boxes/hour: 600-1,200
- » Dimensions of boxes (of different heights), mm: 600 . 400
- » Weight, kg: up to 2,850
- » Material: stainless steel AISI 304
- » Supply voltage, V: 400 ± 10
- » AC frequency, Hz: 50 ± 2 %

Operating principle

- » Loading a conveyor feeds the boxes into the washing chamber (600-1,200 boxes/hour).
- »Washing zone high-pressure nozzles deliver hot water that effectively removes dirt.
- » Filtration and recycling used water is purified and reused, which significantly reduces costs.
- » Rinsing clean water washes away residues of the cleaning solution, ensuring compliance with sanitary standards.
- Readiness for use cleaned boxes are transferred to the next stage of production or drying.



HYGIENE STATIONS FOR HAND AND FOOTWEAR DISINFECTION

APPLICATION Đ



The hygiene station is designed for automatic hand and footwear washing and disinfection before entering the sanitary zone. Depending on the model, the station may include modules for footwear disinfection, hand washing, hand disinfection, and entry control. The station's design ensures mandatory, stepby-step execution of all hygiene procedures.

Operating principle

- » Hand disinfection the contactless module automatically dispenses the disinfectant.
- » Access control entry is allowed only after the disinfection is completed.
- » Footwear cleaning staff pass through baths with brushes that remove contaminants.
- » Sole disinfection dedicated module evenly applies the disinfectant solution.



Contacts

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E-mail: roz@rozfood.com.ua Website:









GLOBALMETSERVICE LLC

Berdychiv City



EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

RATE:

LOCALIZATION

- » Poland
 - » Lithuania

» Czech

» Finland

» Romania

» Slovakia

» Turkey

» Moldova

Republic

IMPORTING

COUNTRIES:

- » Latvia
- » Hungary
- » Germany » Austria
- » Italy

BUCKWHEAT GROATS PRODUCTION PLANT

PRODUCTIVITY AT

55-60 TONS/DAY

Fully equipped, cost-effective, turnkey grain mills with a capacity of up to 120 tons of grain per day are equipped with advanced technological devices.

APPLICATION Đ

Processes buckwheat into quick-cooking groats and kernels.



OATMEAL PRODUCTION PLANT

PRODUCTIVITY ***

72 TONS/DAY

Fully equipped, cost-effective, turnkey grain mills with a capacity of up to 100 tons of oat grain per day are equipped with advanced technological devices.

APPLICATION Đ

Processes oats into oatmeal.



UNIVERSAL GRAIN MILL

PRODUCTIVITY AND

55-60 TONS/DAY

Universal grain mill for the production of wheat, barley, and oat groats, oat flour, and flakes.

Assortment of finished products: barley groats No. 1, No. 2, and No. 3; Poltava groats, wheat No. 1, No. 2, No. 3, No. 4, and "Artek"; uncrushed oat groats, etc.

APPLICATION Đ

Process several types of grain: barley, wheat, and peas. It can also process millet and corn. The result is fivegrade pearl barley groats; three-grade barley groats; pea, wheat, millet, and three-grade corn groats; and corn



THE MANUFACTURER COOPERATES WITH:



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CORN PROCESSING LINE INTO GROATS AND FLOUR

PRODUCTIVITY ***

UP TO 150 TONS/DAY

The use of such equipment allows achieving high efficiency of projects and ensures their economic sustainability and benefit.



Innovative equipment for processing (degermination) of corn.





CE, ATEX

WARRANTY:

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova
- » Lithuania » Latvia
- » Bulgaria
- » Slovakia » Hungary
- » Serbia

C € 24 months

60%

THE MANUFACTURER COOPERATES WITH:

Contacts

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E-mail: info@zeo.ua Website: grain.capital



PARTNER INITIAL GRAIN STORAGE COMPLEX SYMAGA » Complete cycle of operations with grain and oilseed crops - reception/cleaning/drying/ storage/shipment. » Possibility of gradually increasing storage capacities from one to four, with a capacity of 500-2,500 tons.





CE, ATEX

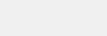
WARRANTY:

C € 24 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Moldova
- » Lithuania
- » Bulgaria » Serbia
- » Latvia » Slovakia



- » Hungary



THE MANUFACTURER COOPERATES WITH:



Phone:

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E-mail: info@zeo.ua Website: grain.capital



MARINE TERMINAL

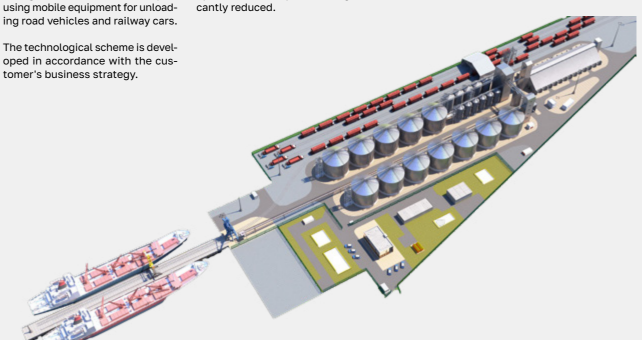
Placement of flat-bottom silos and mechanized warehouses for grain storage on a limited area of the pier, using mobile equipment for unload-

The technological scheme is developed in accordance with the customer's business strategy.

Due to optimization of the business model, the cost of construction and operation of complexes is signifi-







RIVER TERMINAL

The concept is based on combined grain storage in flat-bottom silos and a mechanized warehouse. It combines all the main functions of a linear grain elevator in a limited area of the pier with a full-fledged gallery for loading grain onto water transport.

The flexible technological scheme allows simultaneous reception of grain from rail and road transport, as well as shipment after storage to water transport and road transport with the possibility of additional cleaning after storage and vice versa.

PARTNER







EU compliance certificates

CERTIFICATION:



OLIS LLC

WARRANTY:

12-24 months

LOCALIZATION RATE:

- » Romania
- » France
- » The USA
- » Estonia

IMPORTING COUNTRIES:

- » Lithuania and 35
- » Canada
- » Germany

other countries

THE MANUFACTURER COOPERATES WITH:



















AGGREGATE MULTI-PURPOSE GROATS MILL- OPTIMATIK-K-15

PRODUCTIVITY ***

UP TO 800 KG/HOUR

APPLICATION Đ

For processing wheat, barley, peas, corn, lentils, and millet grain into groats.

The yield of groats in the Optimatik-K-07 and Optimatik-K-15 series groats mills is 80-85% (polished wheat groats, numbered).



COMPLETE OAT GRAIN PROCESSING PLANTS

APPLICATION Đ



For production of uncrushed oat groats

The actual yield of groats using the proposed technology from 520 g/l grain is 60% (uncrushed groats).

The groats mills are built using modern European technology with the option of supplementing hydrothermal grain treatment with steaming.



CEREAL FLAKES PRODUCTION LINES

APPLICATION Đ



Production of cereal flakes from various grains.

The basic yield using the proposed flake technology is 95.5%.

The line was created using technology accepted in European countries, improved and supplemented with innovations from the OLIS company.



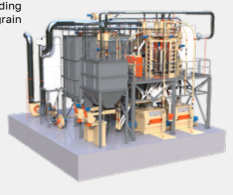
COMPLETE MILLING PLANT FOR GRINDING WHEAT

APPLICATION Đ



For processing wheat grain into grade flour, producing premium, first, and second grade flour.

The mill can be reconfigured for grinding rye, as well as for producing whole-grain flour from any grain.



Contacts

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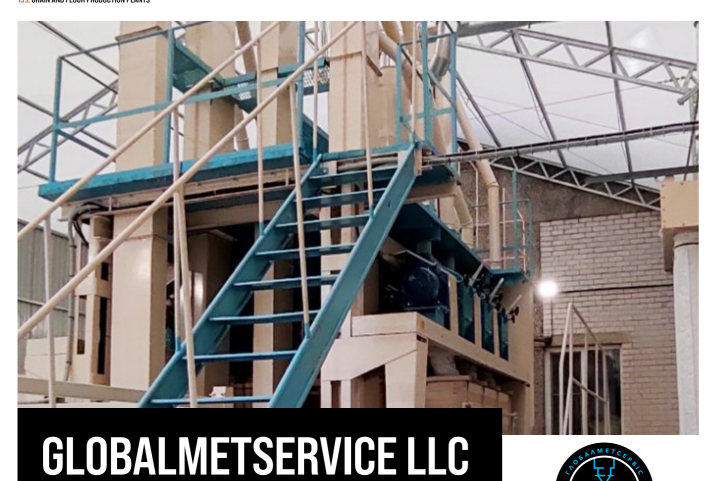












Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

COUNTRIES:

- » Lithuania
- » Czech Republic
- » Latvia
- » Finland
- » Hungary » Germany
- » Austria
- » Italy

IMPORTING

- » Poland
- - » Romania » Slovakia

» Turkey » Moldova

THE MANUFACTURER COOPERATES WITH:

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info@globalmetservis.com.ua



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GROATS MINI FACTORY P6-МКЦ-7

PRODUCTIVITY ***

4-5 TONS/DAY

APPLICATION Đ

Designed for processing barley, wheat, and peas and producing pearl barley or barley groats, wheat groats, and pea groats.

A special small-sized unit, which is mounted on a compact metal structure and placed in a single-story building - a hangar up to 6 m high. The groats factory is designed for use in rural and farming conditions. The groats factory is a complex of husking, sifting, aspiration, pneumatic transport, and electrical equipment.



GROATS MINI FACTORY P6-МКЦ-15

PRODUCTIVITY 2

12 TONS/DAY

APPLICATION Đ

Designed for operation in rural and farming conditions for processing barley, wheat, and peas.

A special small-sized unit, which is mounted on a compact metal structure and placed in a single-story building - a hangar up to 6 m high.



MODULE FOR GRAIN PREPARATION MI 3-18

PRODUCTIVITY AND

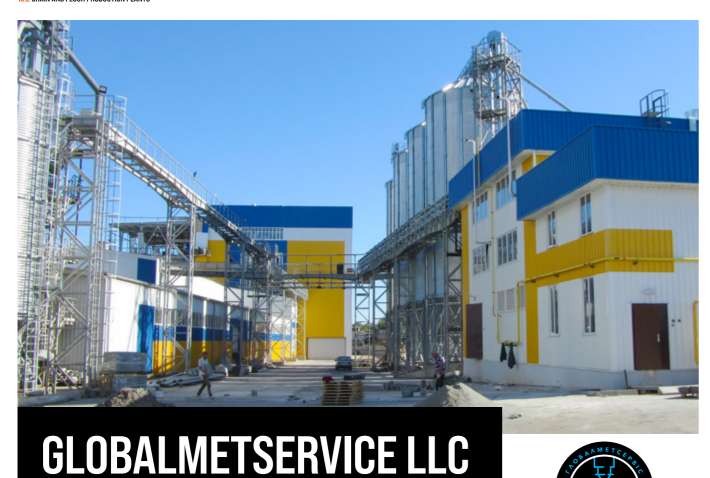
2,2 TONS/DAY

APPLICATION Đ

Designed for preparing wheat, barley, and pea grains for grinding at flour mills and grain processing plants.

Ensures the separation of impurities from the grain flow that differ in geometric dimensions, shape, and aerodynamic and ferromagnetic parameters. It also carries out grain calibration and active cleaning with the de-awner.





• Berdychiv City

EU and ISO 9001:2015 Certificates of Conformity



WARRANTY:

18 months

LOCALIZATION RATE:

- » Poland
- » Lithuania
- » Latvia
- » Hungary
- » Austria
- » Italy

IMPORTING COUNTRIES:

- - » Czech Republic » Finland
- » Romania » Germany » Slovakia
- » Turkey
- » Moldova

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Website:

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FLAKES PRODUCTION LINE

PRODUCTIVITY 2

600-800 KG/HOUR 800-1,200 KG/ HOUR

APPLICATION Đ



Cereal flake production plants manufacture two types of products: flakes that require cooking and those that are prepared without cooking.

Flake production lines are a modern comprehensive solution for enterprises specializing in the processing of grain agricultural products. The yield of flakes from grain is 95%. These plants are automated, controlled by a computer, and the production line has undergone extensive testing and allows getting a high-quality product that is in high demand among consumers today.

The solution range includes ready-made turnkey business projects and cereal production lines with various capacities - from 600 kg/hour to 3,000 kg/hour. These lines differ only in the capacity of the equipment, while the production process is the same everywhere. The following raw materials can be used: barley groats, buckwheat, oats, wheat, corn, rice, rye, and peas.







EU certificates of conformity



WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING COUNTRIES:

- » Netherlands » Lithuania
- » Kazakhstan » Uzbekistan
- » Poland
- Republic, » Romania
- » Moldova » Turkmenistan

etc.

» Czech

THE MANUFACTURER COOPERATES WITH:



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INTEGRATED COMPOUND FEED PLANTS

PRODUCTIVITY 2

UP TO 20 T/H

APPLICATION Đ

For the preparation of loose and pelleted compound feeds in accordance with a given recipe, that meets the nutritional needs of all types of poultry, pigs, and cattle in mineral, drinking, and biological substances.

- » the possibility of changing/seasonally adjusting the composition and diameter of the compound feed granules by changing the recipe and matrix;
- » reducing costs for the purchase of compound feed; » guarantee and quality control of compound feed
- » no transportation costs for the delivery of com-
- pound feed; » reducing the cost of final products; and
- » warranty and post-warranty service.



MINI-PLANT FOR COMPOUND FEED PRODUCTION

granular feeds.

Mechanical Plant have developed and implement-

ed a comprehensive solution for compound feed

mini-plants. It combines the production of bulk and

PRODUCTIVITY ***

UP TO 1.5 T/H

Advantages:

- » savings on construction, fast installation of
- » no transportation costs for the delivery of compound feed;
- » full automation of the line, reliability and ease of maintenance, which allows reducing the required number of personnel;
- » affordable cost and payback period compared to a full-fledged compound feed plant; and
- warranty and post-warranty service.



UKREXPO-PROCESS LLC

CERTIFICATION:

Kyiv

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UkrSEPRO Certificate of Conformity



Website:

ukrekspo.com.ua

WARRANTY:

12 months

LOCALIZATION RATE:

IMPORTING

- » Lithuania
- » France
- » Azerbaijan
- » Moldova

- » Georgia
- » Serbia » Romania
 - » Finland

COUNTRIES:

- » Germany
- » Latvia
- » Bulgaria » Poland
 - » Syria

THE MANUFACTURER COOPERATES WITH:



VEGETABLE OIL PRODUCTION PLANT

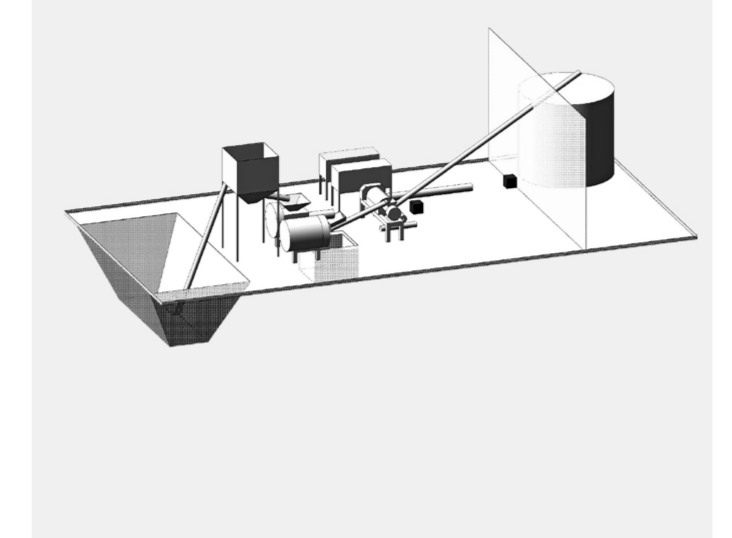
PRODUCTIVITY 2

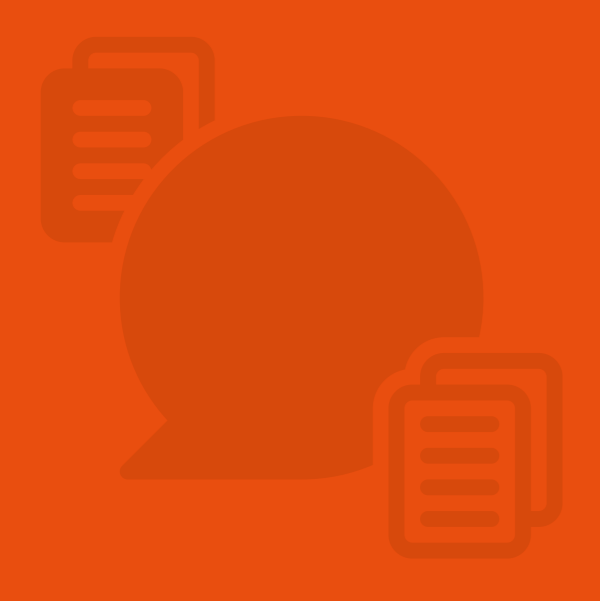
FROM 1 TO 10 TONS/HOUR

manufacture equipment for the production of vegetable oils from various oilfeed for animal and poultry fattening. Oil production is based on the technology of low-temperature final pressing of sunflower, rapeseed, pumpkin, and other oilseeds with their subsequent purification by filtering equipment. The modular principle of workshop design allows you to obtain a ready-made workshop with the productivity you need with minimal capital investment.

We develop comprehensive solutions and The list of equipment supplied in the complex is calculated individually, taking into account the customer's request and the seeds, as well as components of plant available premises. The list of items available for order includes:

- » Oil presses
- » Presses for oilcake re-pressing (secondary pressing)
- » Screw conveyors
- » Oil filtration and sludge oil purification
- » Soybean extruders
- » Oil transfer pumps
- » Oil storage tanks





CUSTOMER TESTIMONIALS





As part of the construction of a new storage pit, we chose to collaborate with the Grain Capital Group of Companies, which offered a comprehensive solution for the design and implementation of an dedusting system using the FLAP system and filter cabinets.

The project was completed within the agreed time frame. We are completely satisfied with the final result and plan to continue working with this company on future projects.

YURIY NEMEROVSKYI

Chief Engineer of the VKVK Branch of Vinnytsia Poultry Farm LLC



NGK

began back in 2020 as part of the reconstruction of our production facilities. At that time, we chose their transport equipment – and have not regretted our choice. Despite the difficult operating conditions, the equipment has proven to be reliable and trouble-free. Its technical and technological characteristics fully met both the requirements of our technical specifications and our expectations. Since then, we have continued to work closely together and

Our company's cooperation with the have jointly implemented more than Grain Capital Group of Companies one project, including some that were quite sophisticated and non-standard.

EVHEN VASYLCHENKO

PJSC Nizhyn Fat Factory Chairman of the



UKRPROMINVEST

The Grain Capital Group of Companies supplied us with a modern dedusting system. The equipment showed excellent results from the very first days of operation, improved the performance of separators, and significantly reduced dust emissions into the atmosphere. The installation was carried out quickly and efficiently. We are grateful for the professional approach and support at all stages.

VYACHESLAV KLIMENKO

Director of the mechanized grain storage PC Zorya Podillya LLC

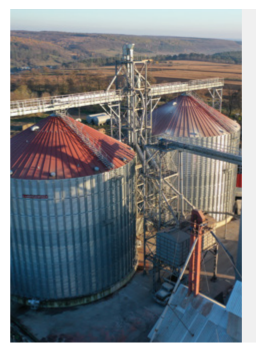


GADZ-AGRO

Our company chose the Grain Capital Group of Companies due to the high quality of their equipment and excellent service. The systems supplied have repeatedly demonstrated stable operation even under difficult operating conditions. All stages were completed professionally and within clearly defined deadlines. We are satisfied with the cooperation and are ready for further projects.

IGOR KAKOVCHYK

Chief Engineer at LLC Gadz-Agro



DRUZHBA AGROCOMPANY

Druzhba Agrocompany LLC, located in the ** transport equipment and galleries. Ternopil region, cultivates 10,000 hectares of land and trusts its partners, including the LUBNYMASH plant. The company invested in complex to ensure high-quality storage and drying of grain, choosing equipment exactly from a Ukrainian manufacturer. According to We are proud that our solutions help of price and quality was taken into account efficiently. when choosing equipment, which became the basis for the decision to cooperate with LUBNYMASH.

A 24,000-tonn grain storage complex was built:

- » 4 silos, each with a capacity of 6,000 tons,
- » SSh-50 grain dryer,

The grain storage complex in the village of Rizdvyany is already in operation, and the the construction of a modern grain storage company is completely satisfied with its

DRUZHBA AGROCOMPANY LLC



TRANSVIT

Today, the Transvit grain storage com- and grain from farmers on a commerplex has total storage capacity of cial basis. 50,000 tons in silos and 25,000 tons in warehouses. All transport equipment, from light conveyors that remove waste to powerful conveyors that load raw Director of the PE Transvit grain storage heavy grain onto elevators, was man- complex ufactured by LUBNYMASH. This manufacturer has also installed two 500ton hoppers, two 1,000-ton hoppers, and one 400-ton hopper. There are also two dryers.

In general, the grain storage complex works with almost the entire range of crops (sunflower, corn, wheat, barley, and soybeans), except for rapeseed. They dry and store both their own grain

MYKOLA MAZEPA



PERLYNA PODILLYA

Quality and price are two factors that convinced us that we had made the right choice. But everything happened in stages. First, the first dryer worked for a while, we saw the results; then we bought a second one, and later a third. We have no complaints, and if anything vide the appropriate service in accordance with our request. Lubnymash is a Ukrainian company with a fairly modern and innovative approach, and we would like to thank them for their cooperation. General Director They are a high-quality domestic manufacturer whose grain storage equipment is in no way inferior to foreign counterparts, and in some processes may even

be better than them. The only thing it is inferior to is price, as their products are half the price of the foreign companies. As of today, we have been using this equipment for over 4 years. We are satisfied and would advise everyone not to be afraid to invest in the develhappens, the company's employees pro- opment of their farms by becoming a partner of Lubnymash.

SERHII IVASHCHIUK





ARGOSEM

LLC AGROSEM LTD has been cooperating with professionally, and on time. We received part of implementation of a strategic project to build a modern grain storage complex at the MOST Logistic Terminal near the EU GRAIN HOUSE LLC has proven itself to be

The cooperation began in 2023 with the supply of a Sukup flat-bottom silo. We were satisfied with the metal, the well-thoughtout design, the level of technical support, and the service company.

In 2024, we continued the project, turning to Head of the Elevator Operations GRAIN HOUSE again for the manufacture and Department installation of the next part of the equipment – another flat-bottom silo and a hopper. All stages were implemented precisely,

GRAIN HOUSE LLC for two years in a row as not only reliable equipment, but also full technical support and assistance.

> a responsible and qualified partner that can be trusted to implement sophisticated infrastructure solutions. We plan to continue our cooperation and confidently recommend the company to other agricultural enterprises.

VYACHESI AV TYMCHILIK



VILIYA

The cooperation between Volyn-Zerno-Product LLC and GRAIN HOUSE LLC began in 2008 with the purchase of a Sukup TE 1652 E modular grain dryer for the Lutsk grain storage complex.

a capacity of 2,500 tons each were purchased, and by 2025, we have more than 90 grain storage tanks with a capacity of 300 to 7,500 tons.

As of today, the volume of our grain storage capacities for simultaneous grain storage, implemented in tons, namely:

- » Lutsk grain storage complex simultaneous storage We are completely satisfied with the quality of Sukup capacity of 65 thousand tons, and a Sukup TE 2482 E modular grain dryer installed in 2018;
- Zvyniache grain storage complex simultaneous storage capacity of 55 thousand tons, and a Sukup sible supplier, and professional contractor. U 2412 grain dryer installed in 2013;
- Derno grain storage complex simultaneous storage capacity of 45 thousand tons;
- Lukiv grain storage complex simultaneous storage capacity of 47 thousand tons, and a Sukup TC 2452 elevator (Lutsk)

- modular grain dryer installed in 2022;
- » Sosnivka grain storage complex simultaneous storage capacity of 20,000 tons.

Transport equipment (bucket elevators and conveyors In 2013, the first four Sukup 5412 elevator tanks with with a capacity of 100–200 tons/hour) for our grain storage complexes is also represented by Sukup, manufactured by GRAIN HOUSE.

All Sukup elevator silos are equipped with an aeration, ventilation, and thermometry system, as well as a direct unloading system (auto-unloading). This makes Sukup silos supplied by GRAIN HOUSE, is 232,000 it possible to save electricity and resources of transport equipment, and also significantly reduces grain damage.

> grain storage equipment supplied to us by GRAIN HOUSE, and we hope for further cooperation and recommend this manufacturer as a reliable partner, respon-

PETRO VOYTOVYCH

Head of Volyn-Zerno-Product grain



NIBULON

During the modernization of the grain elevator at LLC AK Vradiyivskyi there was a need to replace the old screw cleaning systems, which did not provide proper efficiency. After a long search for the optimal solution, we settled on the Carry-in Conversion Paddle. The grain is moved at a uniform speed Sweep scraper cleaning system from GRAIN HOUSE Company.

After completing the work cycle, the cleaning mechanism leaves practically no and recommend it to others. grain residue - manual cleaning is no longer required. The design of the mechanism allows you to completely clean the entire bottom of the silo. The system works effectively on
Chief Engineer at LLC JV NIBULON

all types of floors, including uneven ones. Thanks to the sturdy body and adjustable supports, the mechanism stably performs its functions even in difficult conditions.

which prevents damage and preserves product quality. The unloading efficiency has also increased - the time for performing The equipment fully met our expectations. operations has been significantly reduced. We are completely satisfied with this solution

RUSLAN DEMCHIUK



STRYMER PLUS

grain storage primarily because they are a domestic company. Additionally, it is a leader among Ukrainian manufacturers of equipment for grain storage and handling, which offers a full range of world-class products.

Accordingly, almost all technological equipment - a Brice-Baker grain dryer, a silo for long-term storage, a hopper for wet grain, a hopper for auto-shipment, and conveyor equipment – was Strymer Plus LLC Director and co-owner, purchased from KMZ Industries. The as well as Director of the agricultural manufacturing company's specialists enterprise Podillya also carried out assembling supervision and commissioning work in our grain storage complex, and automated a number of processes, allowing us

We chose KMZ Industries to build the to optimize staff and facilitate work.

Even when the contractor who supplied the controllers for the automated control system was unable to complete the setup due to shelling in the Sumy region, KMZ Industries promptly eliminated the problem by adapting the control program.

ANDRIY SOPRUK



HKHLIB-ARGO

I was convinced by the power savings. The Brice-Baker dryer is insulated with special mineral wool and has a partial heat recovery system - a part of the warm air does not go outside the equipment; it returns to the exhaust for heating the grain. So, the crop does not gradually and enters the drying zone being already warm. I developed this system by myself - both in terms of delivering and drying – right down to VOLODYMYR TKACHENKO the burner. It is nice that the company paid great attention to our needs, and its specialists implemented my ideas into the project, technologically honed all the processes, and manufactured and installed the grain elevator. We completely relied on KMZ Industries,

and they did not let us down.

All the equipment is automated. We even had no idea how it should work, and KMZ Industries specialists displayed all the production processes on the monitor. The operator controls the experience stress - the grain heats up work of the entire grain storage facility from his workplace..

Khlib-Agro Farm Enterprise's Director and



SERVICE GRAIN (AGRAIN HOLDING)

We have been working with KMZ KMZ Industries. Some silos have been Industries for a long time. In order to store grain by type and grade, our grain storage complex maintains 18 silos of to complete disassembly and replace different capacities: from 3,500 to 8,500 tons. For temporary grain storage, the complex is equipped with hoppers of a dozen years. total capacity of 6.500 tons. All silos. the first of which were installed in 2007, were manufactured by KMZ Industries. **EVHEN SEREDA** Among the main advantages of our cooperation, due to the years of joint work, I would like to focus on the quality improvement of the equipment, the professionalism of the employees, and the management team's loyalty. Therefore, we will continue to cooperate with

in operation for over 15 years, and we plan to conduct a detailed inspection worn parts with new ones. We want to be sure that they will serve for several

Service Grain LLC Director





DYVO YAGODA

We, the Dyvo Yagoda Company, are VITALIY VASYLYEV engaged in the cultivation and processing of strawberries and raspberries. In the process of expanding our production capacities, we turned to Insortex for equipment for processing berries. We purchased a vibrosieve, a bubble washer, an inspection conveyor, and other equipment.

We were very satisfied with both the quality of the equipment and the professional approach of the team. The equipment works efficiently and helped to optimize the processes of washing and sorting products. We recommend Insortex as a reliable partner in the field of processing equipment.



YAROFRUIT

We specialize in the export of raspberries and blueberries, and purchased a crusher, vibrating winnowing machine. grinder for raspberries-grisovnik, screw conveyor, and other equipment from the Insortex company.

We are completely satisfied with both the quality and the level of service. The equipment works reliably and allowed us to optimize the processing operations and significantly improve the quality of the final product.

As a result, we managed to increase the market price for our products while maintaining high export volumes.

VITALIY SYDORENKO



FAMILY BERRY

For us, as a manufacturer operating in really works! The line is stable, the prothe domestic market of Ukraine, stabilcessing are the key factors. When the question arose of expanding and auto- noticeably higher. mating processes, we decided to turn to Insortex.

ries-grisovnik, vibrating winnowing machine, inspection conveyor, screw conveyor, vibrosieve, and several other pieces of equipment. From the very beginning of our cooperation, we were pleasantly impressed by the attention to detail, quick response, and competent consultations.

But the main thing is that the equipment

cesses are clean, raw material losses ity, quality, and speed of product pro- have been reduced, and the quality of the prepared berries has become

This has allowed us to improve our reputation among partners and expand We purchased a grinder for raspber- our customer base in Ukraine. Thank you for the high-quality approach and responsibility!

YAROSLAV MATVIYCHIUK



VILIA

We have watched this company grow. **EVHEN DUDKA** I visited them and was impressed by Founder of the Group of Companies TM what they have done recently. The VILIA company has switched to digital technologies, and the manufacturing facility has a very high production culture. Also, which is very important, they are very flexible in the cost of equipment. The machinery that the company manufactures is competitive on the market, and this is the result of the work of the entire team. Another thing that impresses me about OLIS is that there is direct communication with the founder and company specialists. This indicates the high professionalism of OLIS.



"BELOTSERKOVSKY" GRAIN PROCESSING PLANT

We met the founder of the company, high productivity and small dimensions. A.P. Vereshchvnskvi, an enthusiast and professional who organized a modern enterprise for the manufacture of ical. In addition, compared to foreign grain cleaning equipment in Odesa. We signed an agreement, which stated that equipment is 1.5 times cheaper. OLIS the Bila Tserkva KHP is the base enteries also a modern service. The compaprise for testing the company's new ny is currently at the forefront of the equipment. First, we installed a sep- mechanical engineering industry. The arator at our grain elevator for prelimi- future of our country lies with such nary cleaning of wheat before grinding. enterprises.

Then we purchased a roller mill. This is a technically and technologically made IVAN SHYLOV high-quality roller mill with high grind- Director of Bilotserkivkhliboproduct LLC ing quality. We also purchased an oat processing line. The equipment is of very high quality and is reliable, quietly operating, and energy-efficient, with

We can say that the equipment of the OLIS company is reliable and economsamples of such machinery, the OLIS



DERAZHNJA MLYN

Since 2006, we have been using a SERHII KOZAK debrander for preliminary grinding of grain. It gives a very high percentage of increase in the productivity of the milling facility itself. We also have very good impressions of the LUCH ZSO grain separator. We have installed two such separators, and currently there are no complaints on them. The technical characteristics, specified in the equipment passport, fully correspond to reality. The OLIS company has very good specialists who implement their ideas into production.





OKSAMYT SMAKU

We are extremely satisfied with the cooperation with ICK Group. Thanks to the TM Grantech pelletizing line they installed, we produced over 17,000 tons of pellets over the last four years. During this time, no emergency situations have arisen and only scheduled maintenance has been carried out. The line is working perfectly and, due to the expansion, we are planning further

cooperation with ICK Group to manufacture a more powerful pelletizing line.

OKSAMYT SMAKU LLC

Company Director



ROZKISHNA

We use sunflower waste as an unconventional raw material for pellet production, and during this time we have successfully processed more than a thousand tons of products.

Grantech TM equipment has proven to be extremely reliable and highly productive. Despite the fact that our raw material is quite complex to produce, the equipment has demonstrated a high margin of safety.

We are confident that Grantech TM equipment has excellent performance characteristics and will be useful for other companies involved in the production of compound feed or fuel pellets.

APC ROZKISHNA

Head of Production



CHERKASY BEER

Between 2012 and 2022, we used blow molds manufactured by PET Technologies LLC for the SIPA SFR 12 blow molding machine.

In 2015, we modernized together with PET Technologies the SIPA SFR 12 blow molding machine from the PC01810 threaded part standard to a lightweight version of the PC01881 standard.

At the beginning of the 2023 season, namely in March, a linear blow molding machine APF-Max 8 with a capacity of 14,000 bottles/hour, manufactured by PET Technologies LLC, was put into operation at our production facility. As of October 2023, the blow molding unit has an operating time of more than 5,000,000 bottles and operates without any complaints.

The implemented projects with PET Technologies have a high technical level. Blow molds for SIPA SFR 12 machines are in good condition after 10 years of operation.

During the cooperation, PET Technologies LLC has established itself as a reliable and professional partner in providing high-quality blow molds and equipment for PET bottles blow molding.

The Service Department of this company always responds quickly to provide advisory support, as well as to parameters adjunstment for new preforms

IGOR HRYB

Made in Ukraine with pride.
Taxes are paid in Ukrainian communities.

