



**WELCOME TO PIONEER STAR FOR INDUSTRIAL WORKS!
YOUR FIRST AND LAST CHOICE FOR HYGIENIC FOOD, INDUSTRIAL
REFRIGERATION EQUIPMENT SUPPLY AS WELL AS SPARE PARTS**

Pioneer Star for Industrial Works is known as a supplier of equipment to the Food and Beverage markets. PSIW offers complete package solutions inclusive of the process as well as refrigeration segment so no need to contact various suppliers. Pioneer Star will provide solutions for your requirements. PSIW commitment and service starts from the design stage up to testing and commissioning and final hand over to you as the client. Whether you require equipment replacement, extensions as well as complete new designs we will assist you. PSIW can supply professional engineers to service, maintain or repair your equipment.

PSIW range of services includes the following:

- Industrial machinery for the Food and Beverage Markets
- Hygienic high pressure washing systems
- Industrial refrigeration systems
- Spare parts for most brands known in the market
- Consulting, design and installation
- Repair service and maintain process systems
- Test, identify, and repair equipment failure
- Maintenance contracts, service call outs as well as scheduled service contracts.

Industries served

- Food Processing
- Beverage
- Bakery
- Dairy
- Meat and Poultry



- Seafood
- Fruit and Vegetable
- Pharmaceutical
- Petrochemical

About Us

We are one of the leading suppliers of industrial equipment and spare parts for food, dairy and chemicals industries from well known manufactures in Europe. We represent a range of strong and resourceful equipment lines, which are used in most of the food, meat, poultry, seafood and dairy processes. Our service range ensures superior solutions to the food and dairy industry in Saudi Arabia and Middle East markets. We offers personalized service, quality products, and superior technical support before and after sales. We invite you to join our family and discover for yourself what is meant by personalized service.



Our Mission

To add value above client expectations wherever we are involved in.

We endeavor to understand the needs of our clients and work as a team to solve those needs.

Our no 1 priority is total customer satisfaction.

Provide an ethical service

Our vision

To expand our customer base and retain them through our professional services.

To respect our customer needs while constantly improving our services.

To become a one stop supplier

Our values

We believe in dealing professionally and ethically with all our clients by taking the responsibilities upon us to provide the best service. PSIW will provide a foundation where you can build your business needs on. We employ professional engineers who are experienced in their fields and their knowledge is passed on to you the client.

We believe that business achievements not only rely on our skills of managing clients and projects



but also in taking responsibility of our client needs.

Products



PSIW have various close cooperation's with well-known European brands in the Food and Beverage market sectors. Pioneer Star for Industrial Works is the exclusive distributor for some of the world's largest and well known manufactures of food and dairy equipments such as Hans Jensen Engineering, PALOMAT, Sondex, Scan Foam, WCB Ice Cream and many more. All manufactures are carefully evaluated before introduced into PSIW family. The selection is based on its policies and procedures, manufacturing of their products and this includes the handling of raw material, machining processes, documentation management, after-sale support, availability, etc. PSIW makes sure that our customers always receives quality product when selecting Pioneer Star for Industrial Works as supplier.

We are experts in the designing of freezing & cooling tunnels, spiral cooler-/freezer, we supply conveyors, dosing and filling machines, pressure cleaning systems and solutions, pallet magazines, work wear, hoses for dairy and food industry and also complete Industrial refrigeration solutions..

Hardening/ Chilling Tunnels

HJ40-MRT freezing/cooling tunnel

Freezing and chilling tunnels from Hans Jensen Engineering are known world-wide for high quality workmanship and reliability. The flexibility of the HJ40-MRT freezing tunnels is underlined by the options of varying length,

Height, number of trays, allowable product height, manual or automatic loading / unloading etc. according to the individual customer wishes and needs.

The electrical control functions are built into a stainless steel cabinet with all required functions clearly visible and easily accessible.

Ease of operation: HJ40-MRT freezing / cooling tunnel is outfitted with a Colour Touch Display for observing and simplifies the freezing and the producing process and offer many opportunities such as emptying and defrost. The tunnel can be used as a frost store during the periods when it is no production. On the control board, the tunnel may be set to night operation over a predetermined time (for examples 12 hours). When the complete time is reached the tunnel self position self-controlled as previous 12 hours and the operation continued to fill and empty the final produced products.

Our tunnel are suitable for all kind of applications such as poultry, fish, meat, ice cream, bread, cheese cooling, yoghurt/cultured products and many more.

Hans Jensen Engineering offers complete solutions including advisory services during the planning phases. A complete solution can, besides delivery of the tunnel, include evaporators, insulated panels, insulated floor with electrical heating and stainless steel surface, conveyor systems as well as installation on site.

Each tunnel is designed to meet the individual customer and product specific requirements.



Spiral cooler and freezer

Spiral Tunnel HJ 40 - SRT

Pioneer Star for Industrial Works offer the newest HJE 40-SRT series generation of Hans Jensen Engineering, uniquely successful range of spiral coolers and freezers that match your processing needs precisely. The spiral coolers and freezers are designed to cool and freeze a wide range of products such as meat, fish and poultry products, dairy and ice cream products, fruits and vegetables, bakery goods, prepared foods and many more.

HJE 40-SRT spiral tunnels designed by Hans Jensen Engineering expert engineers exact the specifications based on your product characteristics, capacities, facility space and integration of the total production cycle from production to packing department.



Application:

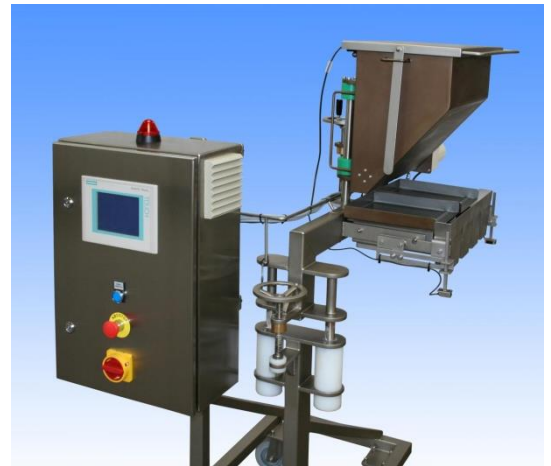
- Poultry Industry: Chicken parts, chicken nuggets, chicken patties, marinated chicken chunk, breaded chicken parts
- Meat Industry: Meat patties, meatballs, hamburger.
- Sea Food Industry: Breaded fish sticks, shrimp, fish fillets, whole fish
- Prepared Foods: packaged food in trays, shrimp in trays and ice cream cups
- Dairy industry
- Bakery Products - Bread dough, pizza crust, cookie, pasta.



Dosing Machines

DPD-SA Dosing Machine:

We offer DPD-SA mobile dosing machines from Hans Jensen Engineering for exact dosing of spices, powders and granulate on products passing by on a conveyer system. DPD-SA is very easy to use. Just place the machine, where you want to dose. Then adjust the height over the conveyer belt, the photoelectric cells for registration of the products, the dosing time and dosing intensity. Fill in the spice or powder and the system is ready for use.



DPD-SA

(Dry Powder Depositor - small applications) is capable of accurately dosing of predetermined level of powder/spices/flakes onto a product moving by on a conveyer belt with minimal waste.

Multi-section models for applications wider than 400 mm are available. The dividing of sections provides the possibility of different application rates across the conveyer belt.

Conveyors

HJ50 Conveyor series from Hans Jensen Engineering

Pioneer Star for Industrial work supply a full line of stainless steel framed conveyors for full production line systems from Hans Jensen Engineering. We supply every food processing industrial conveyor system to meet the customer's precise length, width and the right options.

General Manufacturing of HJ50 Conveyors

The HJ50 Conveyors System Options and Types Include:

- Straight section
- Plastic Chain
- C, L and S Curves
- Cleated
- Incline
- Decline



All developments made by Hans Jensen Engineering are designed to follow with the strict standards of hygiene in the food processing industry.

Hans Jensen Engineering has developed several unique solutions to get better hygiene conditions and cleaning processes. The conveyor systems and belts are ideal solutions for food processing applications and integrate many design features, which support ease of cleaning and reducing maintenance.



The conveyor is manufactured in accordance with EHEDG`s standards and guidelines for hygienic design. The chains are USAD approved and all other components are manufactured to meet the requirements of EHEDG standards.

New Chains Generation:

The Chains used for HJ50 conveyors designed for efficiency, strength and reliability – it has a pin less design, which snaps together for easy assembly / disassembly, without the need for any tools. HJ50 Conveyor downtime for maintenance and cleaning operations is reduced and stock of spare parts is minimized.

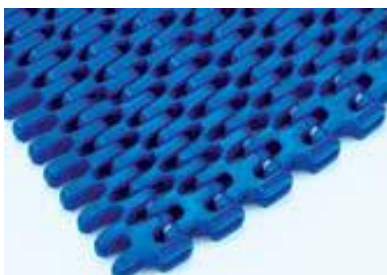
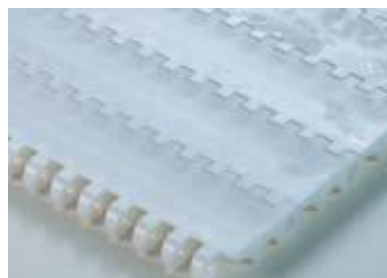
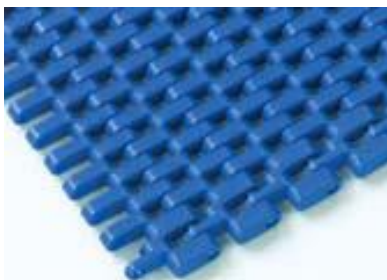




Industries for HJ50 Conveyors:

- Food Processing
- Bakery
- Canning
- Dairy and ice cream
- Meat and Poultry
- Seafood
- Fruit and Vegetable

Modular plastic belt and conveyor chain solutions for food industry we deliver



Pallet magazine

Pioneer Star for Industrial Works supply pallet magazines from PALOMAT, which designed for companies, who have a need for handling pallets at floor level. The pallet magazine is an independent unit, which adds efficiency and protects the employees from inappropriate manual heavy lifting.

The advance of using Pallet Magazines will:

- Optimized pallet flow
- Better working environment
- Cost savings
- Increased efficiency
- No manual pallet handling
- Reduced absence due to illness
- Reduced time used per pallet
- Prevention of back injuries, pinched fingers and feet.
- Reduced use of trucks



PALOMAT FLEXOMATIC from Pioneer Star for Industrial Works

Automatic stacking and de-stacking of empty pallets with help of a touch panel. PALOMAT Flexomatic detects pallets via photo sensor, after which the pallets are stacked or de-stacked one by one.

When selecting de-stacking, a stack of no more than 15 or 25 pallets will be inserted in the PALOMAT, after which the pallets are automatically de-stacked one by one. When selecting stacking, the pallets are inserted one by one, after which the pallets are automatically stacked to no more than 15 or 25 pallets. The entire stack can subsequently be removed.

PALOMAT Flexomatic is only operated manually using the touch panel when there is to be a change between stacking and de-stacking or vice versa. In addition to this, the PALOMAT Flexomatic operates automatically.

Models

PALOMAT Flexomatic for 15 pallets

Product No.	Pallet size (L x B x H)	Lifting capacity	Number of pallets
150001	1200x800x150	500 kg	15 pallets
150002	1200x1000x150	500 kg	15 pallets

PALOMAT Flexomatic for 20 or 25 pallets

Product No.	Pallet size (L x B x H)	Lifting capacity	Number of pallets
150101	1200x800x150	800 kg	25 pallets
150102	1200x1000x150	800 kg	25 pallets
150103	1200x1200x150	800 kg	about 20 pallets



PALOMAT Flexomatic - *in stainless steel*

We supply also PALOMAT Flexomatic in stainless steel. It has completely the same function as a standard PALOMAT Flexomatic. All PALOMAT parts are made in stainless steel and therefore ideal for e.g. wet production areas. It is very well suited to the food processing industry. The PALOMAT can be washed off with all common cleaning agents and can handle both wooden pallets and plastic pallets.



Product No.	Pallet size (L x B x H)	Lifting capacity	Number of pallets
150001-SS	1200x800x150	500 kg	15 pallets
150002-SS	1200x1000x150	500 kg	15 pallets
150101-SS	1200x800x150	800 kg	25 pallets
150102-SS	1200x1000x150	800 kg	25 pallets
150103-SS	1200x1200x150	800 kg	20 pallets

Foam Cleaning Equipment

Pioneer Star for Industrial Works provides a full line of cleaning equipments manufactured by Scan Foam, including mobile cleaning units, foam station, injector cleaner machines. We chose Scan Foam for their dedication to quality and their rigorous testing processes, which ensure high hygienic consequences under any conditions.

Mobile Cleaning Unit M55a

Medium Pressure

Purpose and use

The Mobile Cleaning Unit M55a is compact and designed for easy use and service. It is for sites that require cleaning by foaming and disinfection. It is capable of producing dry dense foam and by adjusting the air pressure, more wet dense foam.

The Mobile Cleaning Unit M55a is manually operated by a valve, which is easy to operate. The compressor automatically shuts off when flushing. All materials that are in contact with the product are all corrosion resistant.

Features / benefits

Functions: Cleaning with Flush / Foam / Disinfection

Operator friendly: Easy understanding of the functions

Variable foam density: Capable of producing dry and wet dense foam

Adjusting product conc.: Easy change of concentration by changing the colour coded orifice nozzle

Few installation requirements: Only water and electricity required.



Item no.: 85380

Injector Mobile MP 10-50

Medium Pressure

Purpose and use

The Injector Mobile MP consists of an injector with single or double inlet, mounted on a trolley for single or double drums. The design is compact and for easy use and service. It is for sites that require cleaning by Foaming and Disinfection. The trolley is made in stainless steel and has room for hose, accessories etc. The injector is capable of producing dry dense foam and by adjusting the air pressure, more wet dense foam.

The Injector Mobile MP is manual operated by valves, which is easy to operate. All materials that is in contact with the product, is corrosion resistant.

Features / benefits

Functions: Cleaning with Flush / Foam / Disinfection

Operator friendly: Easy functions use

Variable foam density: Capable of producing dry and wet dense foam

Adjusting product conc.: Easy change of concentration by changing the colour coded orifice nozzle

Few installation requirements: No electricity required



Item no.: 88658



Item no.: 88057

Injectors

Low, Medium and High Pressure

Purpose and use

The Injector is wall mounted, compact and designed for easy use and service. It is for sites that require cleaning by Foaming and Disinfection. It is capable of producing dry dense foam and by adjusting the air pressure, more wet dense foam.

The MP Injector is manual operated by valves, which is easy to operate. All materials that is in contact with the product, is corrosion resistant.

Features / benefits.

Functions: Cleaning with Flush / Foam / Disinfection

Operator friendly: Easy functions use

Variable foam density: Capable of producing dry and wet dense foam

Adjusting product conc.: Easy change of concentration by changing the color coded orifice nozzle

Few installation requirements: No electricity required



Item no.: 88000



Item no.: 88020



Item no.: 88102



Item no.: 88055

Aut. Satellite products

Medium Pressure



Item no.: 88200



Item no.: 88100

Purpose and use

The Aut.Satellite is a manual or automatic operated foam-cleaning unit. It has one inlet for a cleaning product. It is operated manually by push buttons or automatically by an external control like PC, PLC or a timer control. It is capable of producing dry dense foam and by adjusting the air pressure,

More wet dense foam. All materials are corrosion resistant.

Features / benefits

Functions: Cleaning with Flush / Foam

Operator friendly: Easy understanding of the functions

Variable foam density: Capable of producing dry and wet dense foam

Adjusting product conc.: Easy change of concentration by changing the colour coded orifice nozzle

Security against backwash: Build in non return valves secures against backwash in the water and air supply system.

Heat Exchangers

We are proud to supply you products from Sondex, which has specialized in development and production of pumps and heat exchangers and is today one of the main manufactures of heat exchangers. The brand has grown and achieved an indelible presence in Europe, USA, the Far East and the Middle East.

Sondex has continually expanded its range of plate heat exchangers to cover virtually all types of heating and cooling applications for different liquids, steam and other gaseous products.



Applications

- Multi-section pasteurizers for milk, sugar solutions, fruit juice and vegetable oil etc.
- Processing of fluids containing particles or fibers using our Free Flow plate heat exchanger.
- Steam heaters for CIP solutions.



SANITARY PUMPS

We are the supplier of the Sanitary Centrifugal Pumps from Sondex. Pioneer Star for Industrial Work can offer you a wide range of hygienic pumps for any application within the food and dairy industries, as well as in the chemical, personal care and pharmaceutical processing plants.

Sondex sanitary pump SSP series are made mainly for processing hygienic products in different viscosities, especially viscosities present within the industries mentioned below:

- Dairy & Food
- Beverage
- Pharmaceutical
- Other industries where a stainless steel/CIP able pump is needed



SONDEX SANITARY PUMP SSP SERIES

Pump Series, SSP Sondex sanitary pumps, consists of 6 pump sizes that cover most needs, with pressures up to 6.5 bars and flow up to 130 m³ / h. The 6 pump sizes make it possible to choose a pump with optimum efficiency and NPSH.

The pump series are designed according to current hygiene standards. Sondex pumps surfaces are significantly improved compared to other pumps in the markets; the pump is very easy to clean with CIP cleaning.

Hygienic design

The pump is based on a unique hydraulic design, which combines maximum efficiency with the highest hygiene standards. The design complies with the stringent EHEDG principles.

Materials

Product wetted steel parts are steel 1.4404 AISI 316L

Other parts: Steel 1.4301 AISI 304 Polished finish.

Product wetted seals:

FDA approved EPDM or VITON

Features and benefits

High efficiency:

The volute and the impeller design ensure high efficiency

Gentle product treatment:

The volute reduces turbulence and ensures gentle product handling

A good NPSH:

Secures good suction capacity and a gentle product treatment

Flexible design:

Easy to change from single mechanical to double mechanical sealing

Easy maintenance:

Front-loaded shaft seal – fast and simple change of seal without special tools

Low noise level

Unibloc pumps

Unibloc pumps are applicable in many industries, including pharmaceutical, food, dairy and beverage.



SIP Sondex industrial Pumps

Applications:

SIP (Sondex industrial pump) made in cast iron is delivered with an impeller in Bronze which is one of the most price attractive inline pumps for industrial installation due to the extended lifetime and resistant to wear of the bronze impeller.



Sanitary Valves

We are specialist in providing a full line of sanitary valves applicable to the food, dairy, beverage and pharmaceutical industries. These valves include mix proof, PMO mix proof, single seat valves, aseptic and butterfly valves.

Mix proof valves

Application

Mix Proof valves are widely used within the dairy, food, beverage industries and provides easy on site installation and connection pipes.

Standard design

- Orbital welding wherever possible
- All external pipe ends have welding ends
- Internal and external acid treatment and external glass blasting after the welding
- Valves welded directly together wherever possible
- Access allowed for the design to enable service access

Options

- Connection welded on to the external pipe ends
- Polish services
- Internal air distribution
- Internal wiring and junction box
- PLC equipment
- Special frame design



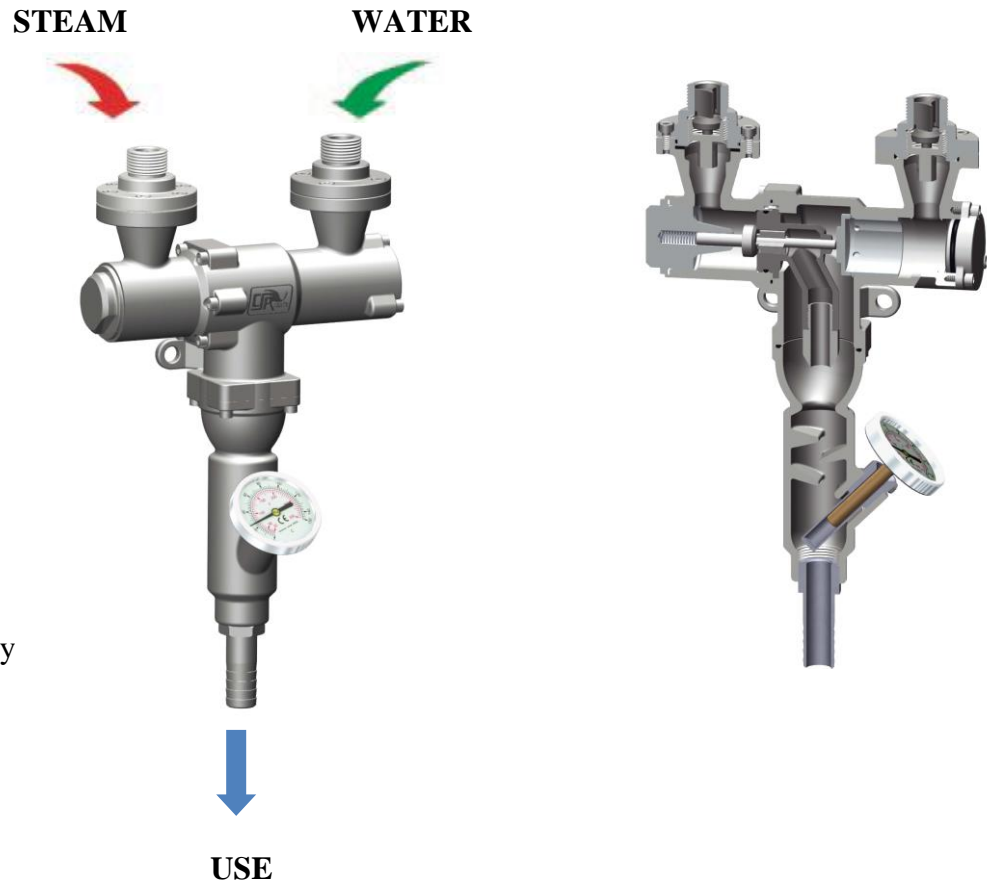
Water / Steam Mixers

An Intelligent Working

Water Steam Mixer incorporates a safety device to ensure that live steam cannot accidentally be ejected and comprises a spring and piston, which moves to the left to open the steam inlet valve. Holes in the side of the piston are exposed to allow water to enter the chamber and mix with the steam.

If at any time the water pressure falls or the outlet is closed, steam pressure causes the piston to move to the right and the steam inlet valves closes.

Non return valves are fitted in the inlet connections to prevent water entering the steam supply and vice versa.



Application

Food and dairy industry

Chemical industry

Sizes

M34 - 3 / 4 "

M114 - 1 1 / 4 "

Material:

Aisi 304 stainless steel

Alternatives:

Supplies with necessary equipment for complete installation.

WCB Ice Cream

We are committed to providing the most efficient and flexible ice cream production and packaging equipments from WCB Ice Cream available on today's market.



With ice cream equipments from WCB Ice Cream you can produce all kinds of ice cream products, like molded sticks, cups, cones, bulk, sticker slices, cakes, sandwiches etc.

ANDERSON 588 & 558

Hot melt ice cream carton filler

Rectangular carton filler – Concept

Definite benefits are achieved when using the latest generation of WCB Ice Cream Anderson fillers for rectangular, hot melt glued ice cream cartons. Tamper-evidence has become an important part of everyday dairy packaging requirements. In addition to tamper-evidence feature, the space saving design plus easy opening and dipping features, have made rectangular cartons a choice of the consumers and standard of the industry.

- The Anderson 588 includes several important features:
- Production rates up to 3,600 cartons per hour.
- Anderson Micro fill volumetric fill principle, which ensures consistently, filled cartons.
- Simplified flap closing system to ensure dependable high speed operation.
- A PLS system controls glue application patterns and other key machine functions. It allows specific functions to be controlled within one-half degree of the machine cycles.
- Servo-drive for smooth, accurate positioning of cartons.

The Anderson 558 is a shortened version of the Anderson 588, incorporating all the 588 features and capable of performing the same efficient operations, from carton erecting to final closing of the carton, at speeds up to 2,700 cartons per hour.

Flexline Filler

The Flexline Filler is an automated in-line filling machine. It is designed and manufactured to the highest technical standard and has been developed to meet the strictest demands for flexibility, efficiency and hygiene. The machine is characterized by high flexibility, low height and great usability and can be operated from both sides.

The basic machine is a framed structure. The machine consists of an inlet and an outlet end and a module system of 1 and 2 meters respectively.

The assembly is designed with side members and legs. The members are flanged tubes, which also constitute the air reservoir, and profiled beams that cover the cable trays.

The lamella conveyor consists of bearers supporting the heavy calibrated chain, and lamellas made of stainless steel or massive aluminum.

The Flexline meets even the newest technical standards on the market and is built according to 3-A Standards and EHEDG guidelines.



Flexibility

- Large variety of products: cups, cones, containers, squeeze-ups, cakes, etc.
- Easy product changeover.
- Customized and module constructed.
- Width and length can be modified later on if required.

Capacity

- Standard cups or cones: up to 43,000 per hour.
- Bulks: up to 12,000 per hour.

Easy operation

- Sequential start-up procedure.
- Product programs pre-stored in the PLC.
- Low operation height.
- Operation from both sides.

Operational reliability

- Easy to operate.

- No cup - no lid - no lid tamper system.
- Low service and maintenance costs.

Sanitation and safety

- Integrated stainless steel frame.
- Easy to clean and meets new engineering standards.
- Open design.
- Low noise level.

RUF - Rotary Universal Filler

Highly efficient - for a large variety of ice cream products

Flexibility:

- Large variety of products (cones, cups, containers, squeeze-ups, cakes, etc.).
- Up to 10 operation stations for dispensing, filling lidding, ejecting.
- Short change-over time between products.

Capacity:

- Cups and cones: up to 12,000 products/hour.
- Boxes: Up to 4,800 products/hour.

Easy operation:

- Product programs pre-stored in the PLC.
- Access to the machine from all sides.

Operational reliability:

- Flexible plug-in equipment.
- Stainless Steel table segments.
- Low service and maintenance costs.



Operation principle

The cups, cones or containers are dispensed from the magazine into the segments. The motion of the segments is step-driven. Filling of the products takes place with either a time-elapse or extrusion bottom filler, depending on the viscosity and the volume of the product, and the ingredients.

Decoration with a number of viscous or solid ingredients is possible.

A large variety of lid types and lidding techniques can be applied, according to the design of the product. Lid tamper, heat-sealing of pre-stamped lids or sealing with foil from roll is possible. After lidding, the products are pushed or lifted out of the segments, and transferred into the hardening tunnel by a roll or belt conveyor.

Date-coding can be placed on the outlet conveyor. Semi-automatic handling systems are available.

Main drive

By means of the mechanical variated gearbox an exact and containable filler speed is achieved. The cam drum, which is mounted on the main shaft, indexes the working table. The equally mounted cam disk drives the filling station.

Compressed Air and Vacuum System

All components are of the highest standard; for example all valves are electrically activated.

Control System

If required, any of the working stations can be manually controlled or disconnected. The RUF filling machine can be supplied with two different control systems:

- Siemens S7 or Allen-Bradley SLC 5/04 PLC with TFT Colour Touch-Screen. All products are pre-programmed in the PLC. The operator panel is placed at the exit end of the machine.
- PLS control system, consisting of an electronic CAM. The programs are selected by means of electric switches.

Hoses

We supply hoses from leading suppliers of quality hoses in Europe. We can offer also all types of hoses to meet all industrial applications.

ID		OD		WP		BP		W	BR	L
inch	mm	mm	mm	bar	psi	bar	psi	gr/mt	mm	mt
1/2	13	23	23	10	150	30	450	400	100	20-40
3/4	19	30	30	10	150	30	450	620	160	20-40
1	25	36	36	10	150	30	450	740	200	20-40
1 1/4	32	44	44	10	150	30	450	1050	255	20-40
1 1/2	38	51	51	10	150	30	450	1290	300	20-40
2	51	65	65	10	150	30	450	1790	410	20-40
2 1/2	63	78	78	10	150	30	450	2100	500	20-40
3	76	92	92	10	150	30	450	3000	600	20-40
4	102	118	118	10	150	30	450	3950	800	20-40

Spare parts

Spare parts and fitting

Our team of spare parts specialists can provide assistance and advice in identifying and securing spare parts for equipments for food and dairy industry, special focus on spare parts such as , pumps, valves, spare parts for heat exchanger, freezing tunnels and spiral freezers and related products for this purpose. We supply products manufactured by famous and approved European companies.

Pipes and Fittings

We offer stainless steel pipes and fittings to our valued clients. They are used in various type of construction and are manufactured using premium grade raw material that is being sourced from known and reliable manufactures.



Work wear

We offer work wear solutions to meet your needs. We provide only the best quality products all acknowledged by our clients. We guaranty the best quality you can get. All of our clothing is proven to be comfortable and durable. It is strictly consistent with European Union EC standards. We provide our customers with the best quality of goods and services for reasonable prices. We are very glad to respond your requirements in shortest period of time. If you need further information, please contact us



SPB



Siberia



Pilot 4/1



Safe Winer



SVPM



PSV

Industrial Refrigeration

PSIW is continuously expanding according to the needs of our clients and we are now providing services to the Industrial Refrigeration markets as well as HVAC sectors.

PSIW can provide services for example designing of cooling systems

Provide compressors as well as spare parts from well-known brands in the market.

Spare parts for various systems, compressors, vessels, valves as well as cold store equipment sliding doors, cabinets and cold room paneling. We also provide pipe insulation Stainless steel or aluminum cladding with Polyurethane injection.

Service & repair

If you need an extension or rebuilding, service or maintenance to new or old systems, assembly, installation, steel construction or renovation of your processing equipment or production lines contact PSIW - we are ready to serve you the client.

Our engineers have many years of experience building new production plants, Industrial refrigeration plants as well as other services for well-known companies, we are available wherever your needs are. We are ready to visit you, call PSIW.



Our Services

- Installation of Food and Beverage production, packing, filler lines / steam boilers / ice water plants, freezers chillers and Industrial refrigeration plants / piping as well as HVAC systems
- Source or manufacture spare parts for you systems or equipment
- Re-building units in our workshop
- Bring your equipment to our workshop or we can assist you on site.



- Building processing units in our workshop
- Installation of processing plants / Tank farms / processing lines / filling lines / CIP. plants / cleaning plant / freezing plant (hardening tunnel) Refrigeration systems
- Sourcing spare part for pumps / valves / plate heat exchangers / freezers, all brands
- PSIW can serve you in Saudi Arabia, Bahrain, Kuwait, Oman, EUR, Yemen as well as Qatar.

Contact Us



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