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DPC-40-G - DPC-60-G - DPC-100-G

AISI304 Stainless Steel on wheels.

Destemmer completed with hopper for grape loading, beater with rubber paddles, screw and basket made in Stainless Steel, basin for must collection. Moto-variator with expandable pulley to adjust the speed of cage, beater and crusher rollers.

System for regulation of the distance between beater and cage.

Extractable beater, cage and must basin.

Crusher movable on tubular supports, complete of foodstuffs silicone rollers.

Adjustable distance between rollers.

Pivoting rollers for an easy cleaning.

Machine allows to destem and crush or to crush only.

Electrical magneto-thermic switch for start and stop.

Standard voltage 400/3/50 Hz.



VLS

COMBINED DESTEMMER - CRUSHER

DPC-150 - DPC-300 - DPC-500

AISI304 Stainless Steel frame on fixed supports (model DPC-150 on wheels). Destemmer with hopper for loading, feeding screw, beater and drilled basket. Drilled sheet hopper for draining with closed basin for must. Screw with adjustable speed operated by independent mechanical moto-variator (model DPC-150 with one-speed gearmotor).

Stainless steel basket (model DPC-150 with PE basket) turning in the same direction of beater with adjustable speed, actuated by independent mechanical moto-variator (model DPC-150 with one motor, with inverter, for beater and basket).

Beater actuated by independent electrical motor and reductor, transmission by belts and pulleys, electronical variation of revolutions (inverter).

Internal self washing device (models DPC-300, DPC-500).

Basket and beater easily detachable and interchangeable for different uses depending on the grapes. Crusher on slides for crushing / no crushing operation. Rubber rollers apt for foodstuffs, adjustable distance between rollers.

Crusher transmission by independent gearmotor with constant speed.Control board.

Standard voltage 400/3/50 Hz.

Versions without control board available on demand.



CODE	DESCRIPTION
DPC-40-G	COMBINED DESTEMMER CRUSHER 4 TONS/H
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
DPC 60 G	COMBINED DESTEMMER CRUSHER 6 TONS/H
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
DPC 100 G	COMBINED DESTEMMER CRUSHER 10 TONS/H
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
DPC-150	COMBINED DES EMMER CRUSHER 15 TONS/H
DPC-150	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
DPC-300	COMBINED DESTEMMER CRUSHER 30 TONS/H
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
DPC-500	COMBINED DESTEMMER CRUSHER 50 TONS/H
DI 0 000	STANDARD PACKAGING (NYLON + PALL T) - N T VALUE
	IPPC/FAO PACKAGING (NYLON + PALL T) - N T VALUE
	ACCESSORIES ON DEMAND
	ACCESSORIES ON DEMAND
	NR. 4 LEGS
	MUST COLLECTING BASIN
	VASCHETTA DI RACCOLTA MOSTO



PVM 100 - PVM 150 - PVM 200 - PVM 300

Standard version in AISI304 Stainless Steel on wheels.

Enbloc execution complete with loading hopper with screw and worm reduction unit.

Pump body with AISI304 Stainless

Steel rotor and stator made in rubber apt for foodstuffs.

PT 100 probe on stator to avoid dry running.

Outlet connection clamp Garolla type.

Control board in PVC.

Standard voltage 400/3/50 Hz.

PVM 500

Standard version in AISI304 Stainless Steel on adjustable feet. Enbloc execution completed with loading hopper with screw and worm reduction unit.

Pump body with AISI304 Stainless Steel rotor and stator made in rubber apt for foodstuffs.

PT 100 probe on stator to avoid dry running.

Outlet connection clamp Garolla type.

Control board in PVC.

Standard voltage 400/3/50 Hz.



CODE	DESCRIPTION
PVM 100	MONO PUMP 10 TONS WITH TROLLEY AND CONTROL PANEL
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	INVERTER
PVM 150	MONO PUMP 15 TONS WITH TROLLEY AND CONTROL PANEL
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	INVERTER
PVM 200	MONO PUMP 20 ONS WITH TROLLEY AND CONTROL PANEL
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	INVERTER
PVM 300	MONO PUMP 30 TONS W TH TROLLEY AND CONTROL PANEL
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - N T VALUE
	ACCESSORIES
	INVERTER
PVM 500	MONO PUMP 50 TONS WITH FRAME ON FEET AND CONTROL PANEL
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	INVERTER
	**ACCESSORIES ON DEMAND:
	MORE POWERFUL MOTOR
	BIGGER HOPPER
	DIGGEN HOFFER

PERISTALTIC PUMPS PVT / PVT-V

VLS

PVT 50 - PVT 80 - PVT 130 - PVT 230 - PVT 320 - PVT 450 - PVT 640

Standard version in AISI304 Stainless Steel with frame on wheels (2 swivel wheels with brake). Monobloc execution. Pump body in AISI304 Stainless Steel with internal tube in food grade rubber (EPDM) suitable for liquids or semi dense products. Variable speed by means of electronic inverter integrated in the control board.

Electric control board completed with command for selection of pumping direction, main switch and emergency push button. Expansion vessel in AISI304 Stainless Steel, removable on DIN connection.

Accessories:

PRESSURE SWITCH:

Safety device for pump stop in case of over-pressure due to wrong operation in the pipe circuit after the pump.

Pressure switch can be used both as safety and for the automatic stop when filling barriques. Standard voltage 400/3/50 Hz.

HOPPER FOR MASH RECEIVING:

AISI 304 Stainless Steel loading hopper with motorized screw and independent gear-motorat fixed speed.

System for quick removal of the hopper.

Independent power socket for management of the hopper from the control board of the pump. Auxiliary support foot.

REMOTE CONTROL START - S OP AND FLOWRATE REGULATION:

Remote control for start - stop and flowrate regulation.

NB: flow inversion must be done from the main control panel only.

PVT-V 120 - PVT-V 180 - PVT-V 280 - PVT-V 400 - PVT-V 600 - PVT-V 900

Standard version in AISI304 Stainless Steel with frame on wheels (2 swivel wheels with brake). Monobloc execution.

Vacuum system composed by vacuum pump, pressure switch installed in the semi-hermetic pump body.

Pump body in AISI304 Stainless Steel with tubular element in food grade rubber (EPDM) suitable for liquid foodstuffs or semi dense products.

Variable speed by means of electronic inverter integrated in the control board. Electric control board complete with command for selection of pumping direction, main switch and emergency push button.

Expansion vessel in AISI304, removable on DIN connection.

Accessories:

PRESSURE SWITCH:

Pressure switch can be used both for security and for the automatic stop when filling barriques. Standard voltage 400/3/50 Hz.

HOPPER FOR MASH RECEIVING:

AISI 304 Stainless Steel loading hopper with motorized screw and independent gear-motor at fixed speed.

System for quick removal of the hopper.

Indipendent power socket for management of hopper from the control panel of the pump.

Auxiliary support foot.

REMOTE CONTROL START - STOP AND FLOWRATE REGULATION:

Remote control with start - stop and flowrate regulation.

NB: the flow inversion must be done from the main control panel only.





CODE	DESCRIPTION
	PERISTALTIC PUMP
PVT 80	PERISTALTIC PUMP 80 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT 130	PERISTALTIC PUMP 130 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT 230	PERISTALTIC PUMP 230 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT 320	PERISTALTIC PUMP 320 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT 450	PERISTALTIC PUMP 450 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT 640	PERISTALTIC PUMP 640 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	REMOTE CON ROL VAREL TYPE
	SAFETY PRESSURE SWITCH
	HOPPER FOR PVT 80 E PVT 130
	HOPPER FOR PVT 230
	HOPPER FOR PVT 320
	HOPPER FOR PVT 450
	HOPPER FOR PVT 640
	VACUUM PERISTALTIC PUMP
PVT-V 120	VACUUM PERISTALTIC PUMP 120 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT-V 180	VACUUM PERISTALTIC PUMP 180 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT-V 280	VACUUM PERISTALTIC PUMP 280 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT-V 400	VACUUM PERISTALTIC PUMP 400 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT-V 600	VACUUM PERISTALTIC PUMP 600 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
PVT-V 900	VACUUM PERISTALTIC PUMP 900 HL/H WITH TROLLEY, ELECTRIC CONTROL BOARD, INVERTER
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	REMOTE CONTROL VAREL TYPE
	SAFETY PRESSURE SWITCH
	HOPPER FOR PVT-V 120 E PVT-V 180
	HOPPER FOR PVT-V 280
	HOPPER FOR PVT-V 400
	HOPPER FOR PVT-V 600
	HOPPER FOR PVT-V 900

PRESSURIZATION UNIT FOR FLOTATION WITH BATCH CYCLE

PFB100 - PFB300

Aisi 304 Stainless Steel version composed by:

- pressurization unit on wheels composed by pre-filter, two centrifugal pumps in line, pressurization pot for saturation of the product thanks to gas, gas inlet device:
- prearrangement for installation of peristaltic pumps for filter aids dosing;
- pneumatic-electrical panel made in plastic material IP65 protection;
- standard voltage 400/3/50Hz.

PFC100 - PFC300

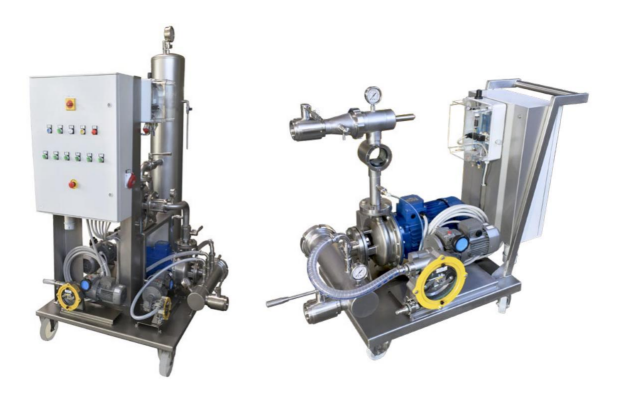
Standard version in AISI304 Stainless Steel composed by:

- pressurization unit on wheels composed by pre-filter, pressure gauge, centrifugal pump, mechanical system for gas/product mixing, inlet gas device, flow indicator with sightglass, must pressure adjustment system by spring;
- prearrangement for installation of peristaltic pumps for filter aids dosing (pumps excluded);
- pneumatic electrical panel made in plastic material. IP55 protection;
- standard voltage 400/3/50 Hz.

PFD

Standard version in AISI304 Stainless Steel composed by:

- pressurization unit on wheels composed by pre-filter, pressure gauge, centrifugal pump, inlet gas device with flow meter, must pressure adjustment system by manual ball valve;
- suction device composed of 1/2" microcast ball valve e non-return valve;
- · electrical panel IP55 protection;
- standard voltage 400/3/50 Hz.



PRESSURIZATION UNIT FOR FLOTATION WITH BATCH CYCLE



CODE	DESCRIPTION
PFB 100	PRESSURIZATION UNIT 100 HL/H TYPE B
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE PREFILTER WITH ADDITIONAL VALVES
	EXTERNAL MIXING TANK 10 HL AISI 304 WITHOUT PUMPS
	EXTERNAL MIXING TANK 20 HL AISI 304 WITHOUT PUMPS
	AISI 316 CONTACT PARTS
	DOSING PUMP 7-45 HL (SILICA) WITH AISI 304 FRAME
	DOSING PUMP 34-220 HL (BENTONITE) WITH AISI 304 FRAME
	DOSING PUMP 90-583 HL (GELATINE) WITH AISI 405 FRAME
	DEVICE FOR FLOTATION TEST ON SAMPLE
	SPECIAL VOL AGE
PFB 300	PRESSURIZA ION UNIT 300 HL/H TYPE B
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE PREFILTER WITH ADD T ONAL VALVES
	EXTERNAL MIXING TANK 10 HL A SI 304 WITHOUT PUMPS
	EXTERNAL MIXING TANK 20 HL A SI 304 WITHOUT PUMPS
	AISI 316 CONTACT PARTS
	DOSING PUMP 7-45 HL (SILICA) WITH AISI 304 FRAME
	DOSING PUMP 34-220 HL (BENTONIT) WITH AISI 304 FRAME
	DOSING PUMP 90-583 HL (GELATINE) WITH AISI 304 FRAME
	DEVICE FOR FLOTATION TEST ON SAMPLE
	SPECIAL VOLTAGE
PFC 100	PRESSURIZATION UNIT 100 HL/H TYPE C
110 100	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE PREFILTER WITH ADDITIONAL VALVES
	AISI 316 CONTACT PARTS
	DOSING PUMP 7-45 HL (SILICA)
	DOSING PUMP 34-220 HL (BENTONITE)
	DOSING PUMP 90-583 HL (GELATINE)
	DEVICE FOR FLOTATION TEST ON SAMPLE
	SPECIAL VOLTAGE
PFC 300	PRESSURIZATION UNIT 300 HL/H TYPE C
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE PREFILTER WITH ADDITIONAL VALVES
	AISI 316 CONTACT PARTS
	DOSING PUMP 7-45 HL (SILICA)
	DOSING PUMP 34-220 HL (BENTONITE)
	DOSING PUMP 34-220 HL (BENTONITE) DOSING PUMP 90-583 HL (GELATINE)
	DOSING PUMP 34-220 HL (BENTONITE) DOSING PUMP 90-583 HL (GELATINE) DEVICE FOR FLOTATION TEST ON SAMPLE

PRESSURIZATION UNIT FOR FLOTATION WITH BATCH CYCLE

CODE	DESCRIPTION
PFD 120	PRESSURIZATION UNIT 120 HL/H TYPE D
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MICRO - METRIC VALVE
	SPECIAL VOLTAGE
PFD 220	PRESSURIZATION UNIT 220 HL/H TYPE D
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAGING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MICRO - METRIC VALVE
	SPECIAL VOL AGE





PSC 10- PSC 15 - PSC 22 - PSC 30

AISI304 Stainless Steel frame on wheels.

Axial feeding with manual ball valve DN 100 (PSC 10) / DN 120 (PSC 15 – PSC 22 – PSC 30).

Feeding pressure switch with sound alarm to indicate end of filling cycle and automatic stop of feed pump (feed pump not included).

Closed tank with manual opening sliding semi-hermetic rectangular door (600x450 mm.) and membrane made in fabric suitable for foodstuff.

Hinged draining channels.

Device for membrane inflating and deflating is installed on press and it is composed by compressor - pression suction and set of pneumatic solenoid valves. Basin for product collecting.

Control board made in polyester reinforced with fiberglass and equipped of 18 programs PLC with display touch -screen for management of all pressing phases with automatic or manual mode. Protection control board in stainless steel. Voltage standard 400/3/50 Hz.



PSC 50 - PSC 80 - PSC 100

AlSI304 Stainless Steel frame on wheels (PSC50) / on fix supports (PSC80 - PSC 100).

Axial feeding with manual ball valve DN 120.

Feeding pressure switch with sound alarm to indicate end of filling cycle and automatic stop of feed pump (feed pump not included).

Closed tank with sliding semi-hermetic (PSC50) / hermetic (PSC80 - PSC100) door (800x580 mm) with pneumatic piston and membrane made in fabric suitable for foodstuff.

Hinged draining channels.

Device for membrane inflating and deflating installed on press and it is composed by compressor (inflating), blower (inflating and deflating low pressure) and set of pneumatic solenoid-valves.

Basin for product collecting.

System for automatic start and stop of must extraction pump with switch and floating (extraction pump not included).

Control board made in polyester reinforced with fiberglass (PSC50) / Aisi 304 (PSC80 – PSC100) and equipped of 18 programs PLC with display touch-screen for management of all pressing phases with automatic or manual mode. Voltage standard 400/3/50 Hz.



PSC 150 - PSC 250 - PSC 320 - PSC 440

AISI304 Stainless Steel version with carbon steel frame on fix supports.

Axial feeding with pneumatic ball valve DN 120 (PSC150) / DN125 (PSC250) / DN150 (PSC320 – PSC440).

Feeding pressure switch with sound alarm to indicate end of filling cycle and automatic stop of feed pump (feed pump not included).

Closed tank with sliding hermetic door (800x580 mm) with pneumatic piston and membrane made in fabric suitable for foodstuff.

Hinged draining channels.

Device for membrane inflating and deflating installed on press and it is composed by compressor (inflating), blower (inflating and deflating low pressure) and set of pneumatic solenoid-valves.

Basin for product collecting.

System for automatic start and stop of must extraction pump with switch and floating (extraction pump not included).

Aisi 304 Stainless Steel control board equipped of 30 programs PLC with display touch-screen for management of all pressing phases, washing and must selection cycles (if included) with automatic or manual mode.

Voltage standard 400/3/50 Hz.



CODICE	DESCRIZIONE
PSC-10	PNEUMATIC PRESS WITH CLOSED TANK 1 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	FLOATING SWITCH FOR AUTOMATIC START/STOP OF EXTRACTION PUMP
	SPECIAL VOLTAGE
PSC-15	PNEUMATIC PRESS WITH CLOSED TANK 1,5 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	FLOATING SWI CH FOR AUTOMATIC START/STOP OF EXTRACTION PUMP
	SPECIAL VOLTAGE
PSC-22	PNEUMATIC PRESS WITH CLOSED TANK 2,2 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	FLOATING SWITCH FOR AUTOMAT C START/STOP OF EXTRACTION PUMP
	SPECIAL VOLTAGE
PSC-30	PNEUMATIC PRESS WITH CLOSED TANK 3 M3
	STANDARD PACKING (NYLON + PALLET) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	FLOATING SWITCH FOR AUTOMATIC START/STOP OF E TRACTION PUMP
	SPECIAL VOLTAGE
PSC-50	PNEUMATIC PRESS WITH CLOSED TANK 5 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MANUAL CIP SYSTEM
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	SPECIAL VOLTAGE
PSC-80	PNEUMATIC PRESS WITH CLOSED TANK 8 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MANUAL CIP SYSTEM
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	LEGS EXTENSION (UP TO 1 MT.)
	SPECIAL VOLTAGE

CODE	DESCRIPTION
PSC-100	PNEUMATIC PRESS WITH CLOSED TANK 10 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MANUAL CIP SYSTEM
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	LEGS EXTENSION (UP TO 1 MT.)
	SPECIAL VOLTAGE
PSC-150	PNEUMATIC PRESS WITH CLOSED TANK 15 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEVICE FOR AU OMA C MUST SELECTION (1ST AND 2ND PRESSING PHASES)
	AUTOMATIC CIP SYSTEM MANAGED BY PLC
	HIGH PRESSURE PUMP FOR C P SYSTEM
	LEGS EXTENSION (UP TO 2 MT.)
	SPECIAL VOLTAGE
PSC-250	PNEUMATIC PRESS WITH CLOSED TANK 25 M3
	STANDARD PACKING (NYLON + PALLET) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEVICE FOR AUTOMATC MUST SELECTION (1ST AND 2ND PRESSING PHASES)
	AUTOMATIC CIP SYSTEM MANAGED BY PLC
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	LEGS EXTENSION (UP TO 2 MT.)
	SPECIAL VOLTAGE
DCC 220	DNICHMATIC DDCCC WITH OLOGED TANK 22 M2
PSC-320	PNEUMATIC PRESS WITH CLOSED TANK 32 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEVICE FOR AUTOMATC MUST SELECTION (1ST AND 2ND PRESSING PHASES)
	AUTOMATIC CIP SYSTEM MANAGED BY PLC
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	LEGS EXTENSION (UP TO 2 MT.)
	SPECIAL VOLTAGE
	GI EGIAL VOLTAGE
PSC-440	PNEUMATIC PRESS WITH CLOSED TANK 44 M3
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEVICE FOR AUTOMATC MUST SELECTION (1ST AND 2ND PRESSING PHASES)
	AUTOMATIC CIP SYSTEM MANAGED BY PLC
	HIGH PRESSURE PUMP FOR CIP SYSTEM
	LEGS EXTENSION (UP TO 2 MT.)
	SPECIAL VOLTAGE

LFA 400x400

AISI 304 Stainless Steel version on wheels featuring:

- fixed plate complete with inlet pipe with ball valve connected to the feed pump installed on board and outlet pipe with sight glass and ball valve;
- mobile plate;
- side frames for support of mobile plate and filtering plates;
- equalizer crosspiece for side frame fixing;
- hydraulic manual closure;
- AISI 304 Stainless Steel basin;
- piston feed pump in AISI304 Stainless Steel with expansion pot, pressure gauge, pressure switch and safety valve, electrical switch magneto-thermic for start and stop;
- lees plates 400x400mm made in polypropylene and filtering cloths made in polypropylene.
- voltage standard 400/3/50 Hz.

LFA 500x500, 630x630

Standard version fixed features:

- fixed frame on legs made in carbon steel sandblasted and painted with epoxy resin; -

AISI 304 product contact parts;

- fixed plate complete with inlet pipe with ball valve connected to the feed pump installed on board and outlet pipe with sight glass and ball valve;
- mobile plate by sliding wheels on side frames;
- rear equalizer crosspiece for side frames support and for housing the hydraulic cylinder;
- side frames for connection of fixed plate and rear equalizer crosspiece and also for mobile plate and lees plates support;
- manual hydraulic closing by oleo-dynamic gearcase complete with accessories, simple effect hydraulic cylinder with spring return, manual pump and pressure gauge for closure pressure control;
- AISI 304 Stainless Steel basin;
- piston feed pump in AISI304 Stainless Steel with expansion pot, pressure gauge, pressure switch and safety valve, electrical switch magneto-thermic for start and stop;
- intermediate and end plates made in polypropylene with internal discharge manifold, dimensions 500x500mm or 630x630mm polypropylene filtering cloths;

Standards available on request: 800x800mm, 1000x1000mm, 1200x1200mm, 1500x1500mm.



CODE	DESCRIPTION
LFA 400X400	LEES FILTERS 400X400XWITH MANUAL HYDRALIC CLOSURE
	400X400 COMPLE OF 10 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	400X400 COMPLETE OF 20 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	400X400 COMPLETE OF 30 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	400X400 COMPLETE OF 40 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MOTORIZED HYDRAULIC CLOSURE
	AISI 304 LFA 400 EXTENSION
	400X400 POLYPROPYLENE LEES PLATE
	POLYPROPYLENE LEES CLOTHS FOR 400X400 PLATE
	ADDITION FOR RUBBER CLOTH (LFA500)
	BLIND POLYPROPYLENE LEES PLATE 400X400
	PROTECTION AGAINST D Y RUNNING
	OPENING DN 100 ON ESPANSION POT
	ADDITION FOR SPECIAL VOLTAGE
LFA 500X500	LEES FILTERS 500X500XW TH MANUAL HYDRALIC CLOSURE
	500X500 COMPLETE OF 20 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	500X500 COMPLETE OF 30 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	500X500 COMPLETE OF 40 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	500X500 COMPLETE OF 50 PP PLAT S AND CLOTHS + MARZI PISTON PUMP
	STANDARD PACKING (NYLON + PALLET) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - N T VALUE
	ACCESSORIES
	AISI 304 TOTAL COVERING
	ADDITION FOR FRAME ON WHEELS (FOR FILTERS WITH MAX 40 PLATES)
	MOTORIZED HYDRAULIC CLOSURE (LFA500)
	AISI 304 EXTENSION LFA 500X500
	500X500 POLYPROPYLENE LEES PLATE
	POLYPROPYLENE LEES CLOTHS FOR 500X500 PLATE
	ADDITION FOR RUBBER CLOTH (LFA500)
	BLIND POLYPROPYLENE LEES PLATE 500X500
	PROTECTION AGAINST DRY RUNNING
	OPENING DN 100 ON ESPANSION POT
	ADDITION FOR SPECIAL VOLTAGE

VLS

PRESS FILTER FOR LEES

CODE	DESCRIPTION
LFA 630X630	LEES FILTERS 630X630XWITH MANUAL HYDRALIC CLOSURE
	630X630 COMPLETE OF 20 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	630X630 COMPLETE OF 30 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	630X630 COMPLETE OF 40 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	630X630 COMPLETE OF 50 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	630X630 COMPLETE OF 60 PP PLATES AND CLOTHS + MARZI PISTON PUMP
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	AISI 304 TOTAL COVERING
	ADDITION FOR FRAME ON WHEELS (FOR FILTERS WITH MAX 40 PLATES)
	MOTORIZED HYDRAULIC CLOSURE (LFA630)
	AISI 304 EX ENSION LFA 630X630
	POLYPROPYLENE LEES PLATE 630X630
	BLIND POLYPROPYLENE LEES PLATE 630X630
	POLYPROPYLENE LEES CLOTHS FOR 630X630 PLATE
	PROTECTION AGAINST D Y RUNNING
	ADDITION FOR RUBBER CLOTH (LFA630)
	OPENING DN 100 ON ESPANS ON POT
	ADDITION FOR SPECIAL VOLTAGE
	LEAK FREE PLATES ON DEMAND
	ON DEMAND: LEES FILTERS 800X800, 1000X1000, 1200X1200, 1500X1500

FRS 2/5

Standard version in stainless steel AISI304 with frame on wheels. Self-supporting basin with hopper for filter aids pouring with lid, ramp of nozzles on hopper for cake preparation.

Stainless steel AISI304 blade for cake cutting.

Drum with AISI316 filtering cloth.

Feed pump in stainless steel AISI304 with impeller in neoprene.

Tank for filtrate receiving and extraction pump in stainless steel AISI304.

Cast iron vacuum pump.

Drum rotation system with motor variator.

Stainless steel mechanical device for blade advancement.

Butterfly valve, stainless steel and plastic pipes.

Control board in polyester reinforced with fiberglass self extinguish, IP65 protection.

Voltage standard 400/3/50 Hz.

FRS 4-6-8

Standard version in stainless steel AISI304 on fixed legs.

Self-supporting basin and stainless steel AISI304 blade for cake cutting. Drum with AISI316 filtering cloth.

Separate cylindrical tank for filter aids pouring and precoat preparation. Feeding pump in stainless steel AISI304.

Tank for filtrate receiving and extraction pump in stainless steel AISI304.

Cast iron vacuum pump.

Drum rotation system and blade advancement system with motor-variator. Butterfly valve, stainless steel and plastic pipes, stainless steel pipe with nozzles for drum

washing.
Control board in polyester reinforced with fiberglass self extinguish, IP65 protection.

Voltage standard 400/3/50 Hz.



VIS

ROTARY DRUM VACUUM FILTER

FRS 10

Standard version in stainless steel AISI304 on fixed legs.

Self-supporting basin and stainless steel AISI304 blade for cake cutting.

Drum with AISI316 filtering cloth.

Separate cylindrical tank for filter aids pouring and precoat preparation, complete with electrical agitator.

Feeding pump in stainless steel AISI304.

Tank for filtrate receiving and extraction pump in stainless steel AISI304.

Foam breaking device.

Vacuum pump in AISI316.

Drum rotation system and blade advancement system with motor-variator. Butterfly valve, stainless steel and plastic pipes, stainless steel pipe with nozzles for drum washing.

Control board in polyester reinforced with fiberglass self extinguish, IP65 protection.

Voltage standard 400/3/50 Hz.

FRS 15

Standard version in stainless steel AISI304 on fixed legs.

Self-supporting basin and stainless steel AISI304 blade for cake cutting.

Drum with AISI316 filtering cloth.

Separate cylindrical tank for filter aids pouring and precoat preparation, complete with electrical agitator.

Feeding pump in stainless steel AISI304.

Tank for filtrate receiving and extraction pump in stainless steel AISI304.

Foam breaking device.

Vacuum pump in A S 316.

Drum rotation system and blade advancement system with electronic speed regulator (INVERTER)

Butterfly valve, stainless steel and plastic pipes, stainless steel pipe with nozzles for drum washing.

Control board in polyester reinforced with fiberglass self extinguish, IP65 protection.

Voltage standard 400/3/50 Hz.



CODE	DESCRIPTION
FRS 2/5	ROTARY DRUM VACUUM FILTERS 2,5 M2
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	SYSTEM FOR TOTAL WATER RECOVER
	MECHANICAL AGITATOR FOR DOSING UNIT
	STELLITE BLADE
	SPECIAL VOLTAGE
FRS 4	ROTARY DRUM VACUUM FILTERS 4 M2
1104	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES SYSTEM FOR O AL WATER RECOVER
	MECHANICAL AGITATOR FOR DOSING UNIT
	PNEUMATIC TH OUGH AG TATOR
	STELLITE BLADE
	BELT CONVEYOR FOR EXAUSTED CAKE
	SPECIAL VOLTAGE
FRS 6	ROTARY DRUM VACUUM FILTERS 6 2
	STANDARD PACKING (NYLON + PALLET) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - N T VALUE
	ACCESSORIES
	SYSTEM FOR TOTAL WATER RECOVER
	PNEUMATIC THROUGH AGITATOR
	STELLITE BLADE
	BELT CONVEYOR FOR EXAUSTED CAKE
	SPECIAL VOLTAGE
FRS 8	ROTARY DRUM VACUUM FILTERS 8 M2
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	SYSTEM FOR TOTAL WATER RECOVER
	PNEUMATIC THROUGH AGITATOR
	STELLITE BLADE BELT CONVEYOR FOR EXAUSTED CAKE

VLS

ROTARY DRUM VACUUM FILTER

CODE	DESCRIPTION
FRS 10	ROTARY DRUM VACUUM FILTERS 10 M2
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	SYSTEM FOR TOTAL WATER RECOVER
	PNEUMATIC THROUGH AGITATOR
	STELLITE BLADE
	BELT CONVEYOR FOR EXAUSTED CAKE
	SPECIAL VOLTAGE
FRS 15	ROTARY DRUM VACUUM FILTERS 15 M2
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	SYSTEM FOR TOTAL WATER RECOVER
	PNEUMATIC TH OUGH AG TATOR
	STELLITE BLADE
	BELT CONVEYOR FOR EXAUSTED CAKE
	SPECIAL VOLTAGE
	BIGGER SIZES ON DEMAND
	DIGGER SIZES ON DEIVIAND

TLS A

Standard configuration consists of:

- -- Mono type feed pump
- --Self cleaning prefilter.
- --Loop for lees filtration composed of nr. 2 membranes in Stainless Steel, nr. 1 recirculation pump, nr. 1 tubolar heat exchanger
- --Pressure transducers with digital display of the inlet and outlet pressure -- Digital flow meter with totalizer.
- --CIP group composed of Stainless Steel tank, prefilter for water, dosing system for detergents (alkaline, acid, peroxide) and centrifugal pump for cleaning solution.
- --Stainless Steel control panel, IP55 degree of protection, with PLC to handle all the phases automatically.
- --Siemens touch screen display, 9 inches, for setting data and visualizing parameters and alarms.
- --Router for remote assistance.





CROSS FLOW FILTER FOR LEES

	DESCRIPTION
TLS 32A	CROSSFLOW FILTER FOR LEES 32 SQMT - AUTOMATIC MODULAR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	REMOTE CONTROL
	DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP
	SPECIAL VOLTAGE (STANDARD CONFIGURATION)
	ADDITIONAL LEES LOOP (2 MEMBRANES)
	SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES)
	PRODUCT CON ACT PARTS IN S/S AISI 316
TLS 64A	CROSSFLOW FIL ER FOR LEES 64 SQMT - AUTOMATIC MODULAR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	REMOTE CONTROL
	DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP
	SPECIAL VOLTAGE (STANDARD CONFIGURATION)
	ADDITIONAL LEES LOOP (2 ME BRAN S)
	SPECIAL VOLTAGE FOR ADDITIONAL L S LOOP 2 MEMBRANES)
	PRODUCT CONTACT PARTS IN S/S AISI 316
TLS 96A	CROSSFLOW FILTER FOR LEES 96 SQMT - AUTOMATIC MODULAR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	REMOTE CONTROL
	DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION)
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES)
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES)
	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES)
TI S 128Δ	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES REMOTE CONTROL
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE)
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE) OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE) OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS PREARRANGMENT TO EXPAND OF NR. 1 LOOP
TLS 128A	PREARRANGMENT TO EXPAND OF NR. 1 LOOP SPECIAL VOLTAGE (STANDARD CONFIGURATION) ADDITIONAL LEES LOOP (2 MEMBRANES) SPECIAL VOLTAGE FOR ADDITIONAL LEES LOOP 2 MEMBRANES) PRODUCT CONTACT PARTS IN S/S AISI 316 CROSSFLOW FILTER FOR LEES 128 SQMT - AUTOMATIC MODULAR STANDARD PACKING (NYLON + PALLET) - net value IPPC/FAO PACKING (NYLON + PALLET) - net value ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 PER EACH SS MEMBRANE) OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS

D.E. FILTER WITH HORIZONTAL SCREENS MANUAL DISCHARGE

FOB 2-3-4-5

Standard version in stainless steel AISI 304 with frame on wheels composed by:

- -Filter chamber with pressure gauge and safety valve.
- -Bell lifting device.
- -Dosing tank for filter aids preparation completed with agitator and AISI 304 membrane dosing pump with adjustable flow.
- -Centrifugal feed pump made in AISI 304.
- -Inlet product piping complete with DIN fittings and accessories with butterfly valves (one for product inlet) and sightglass.
- -Ball valve for flow regulation.
- -Outlet product piping completed with fittings DIN and accessories with butterfly valves (one for product outlet), flow meter and sightglass.
- -Horizontal filtering sectors in stainless steel AISI 304 with AISI 316 screens.
- -Residual filter: discharge of the filter thanks to a dedicated disk, with the same pump of the filter, no compressed air required.
- -Control board in PVC, IP 55 protection.
- -Voltage standard 400/3/50 Hz.
- -Plastic tray for cake collecting at the end of filtration.

FOB-BVA 2-3-4-5 BEER EXECUTION

Standard version in stainless steel AISI 304 with frame on wheels composed by:

-Filter chamber with sanitary pressure gauge, safety valve. Bell lifting device.

weldings, without stagnant areas, silicon / epdm gaskets.

- -Dosing tank (with closed lid) for filter aids preparation complete with agitator and AISI 304 membrane dosing pump with inox head and adjustable flow. Male part DIN connection for de-aerated water on dosing lid. Male part DIN connection for prearrangement CO2 with syntherized candle on shell.
- -Centrifugal feed pump made in AISI 304, with inox impeller. Beer breather device on head of the pump. ultiposition valve for inlet flow regulation.
- -Inlet product piping completed with fittings DIN and accessories with butterfly valves (two for product inlet) and sightglass.
- -Outlet product piping completed with DIN fittings and accessories with butterfly valves (two for product outlet), flow meter and sightglass.
- Ball valve for flow regulation.
- -Horizontal filtering sectors in stainless steel AISI 304 with AISI 316 screens, AISI 304 spacers.
- -Residual filter: discharge of the filter thanks to a dedicated disk, with the same pump of the filter, no compressed air required.
- -Plastic tray for cake collecting at the end of filtration.
- -Control board in pvc, IP55 protection. Voltage standard 400/3/50 Hz.





D.E. FILTER WITH HORIZONTAL SCREENS MANUAL DISCHARGE

Code	DESCRIPTION
FOB-2	D.E. FILTER 2 M2
	AISI 316 CONTACT PARTS
FOB-3	D.E. FILTER 3 M2
	AISI 316 CONTACT PARTS
FOB-4	D.E. FILTER 4 M2
	AISI 316 CONTACT PARTS
FOB-5	D.E. FILTER 5 M2
	AISI 316 CONTACT PARTS
	ADDITIONAL FOR SPECIAL VOLTAGE
	ADDITIONAL FOR SPECIAL FITTINGS
	AISI 304 PRO EC ION FOR FEED PUMP
	HINGED LID ON HE MIXING VESSEL
FOB-2-BVA	D.E. FILTER - BEER EXECUTION 2 M2
FOB-3-BVA	D.E. FILTER - BEER EXECUTION 3 M2
FOB-4-BVA	D.E. FILTER - BEER EXECUT ON 4 M2
FOB-5-BVA	D.E. FILTER - BEER EXECUT ON 5 M2
	ADDITIONAL FOR SPECIAL VOLTAGE
	ADDITIONAL FOR SPECIAL F TT NGS
	AISI 304 PROTECTION FOR FEED PU P
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	IMBALLO IPPC/FAO (PALLET + NYLON)

VI S

D.E. FILTER WITH VERTICAL SCREENS AUTOMATIC DISCHARGE

FVV 5-7-10-15-20-35

Standard version in stainless steel AISI 304 with frame on wheels composed by: - Filter chamber with pressure gauge, pressure switch, dished lid with C clamps, big diameter valve at the bottom for cake discharge, electrical motor vibrator for dry cake discharge.

- Dosing tank for filter aids preparation completed with agitator and membrane dosing pump with adjustable flow.
- Product inlet pipes complete with connections and accessories with two butterfly valves for product inlet, valves for different services, feed pump in stainless steel AISI 304 with pre-filter, lighted sightglass.
- Product outlet pipes completed with connections and accessories with valves for different services, flowrate indicator, lighted sightglass, sample valve and one butterfly valve for product outlet.
- Pipes for filter washing completed with connections and accessories, with valve for washing solution inlet and pipe with nozzles for filtering screens washing.
- Filtering sectors in stainless steel AISI 304 80 micron screens in stainless steel AISI 316.
- Control board in polyestere reinforced with fiberglass self extinguish, IP 65 protection.
- Separated AISI 304 control board (FVV 35)
- Plastic tray for cake collecting at the end of filtration (FOC 5)
- Stainless steel trolley on wheels for cake collecting at the end of filtration (bigger dimensions).
- Voltage standard 400/3/50 Hz.



D.E. FILTER WITH VERTICAL SCREENS AUTOMATIC DISCHARGE

FVV-BVA 5-7,5-10-15-20-35 BEER EXECUTION

Standard version in stainless steel AISI 304 with frame on wheels composed by:

- Sanitary execution (smooth weldings, without stagnant areas, dosing tank for kieselguhr with smooth convex bottom, silicon gaskets) .
- Filter chamber with pressure gauge, pressure switch, dished lid with clamps, big diameter valve at the bottom for cake discharge, electrical motor vibrator for cake dry discharge.
- Breather device on filter chamber placed in the higher position in order to avoid that air remains in contact to beer. The breather pipe is in stainless steel, complete with tubular sightglass and safety valve.
- Dosing tank for filter aids preparation completed with sanitary gate agitator and membrane dosing pump with adjustable flow and stainless steel head.
- Male part connection DIN DN25 for de-aerated water on dosing lid. Male part connection DIN DN40 for prearrangement CO₂ with porous candle on shell, 40 mm from bottom.
- Pre-filter in the dosing tank; the suction pipe that connects dosing tank to prefilter is joint before the pre-filter so that the liquid come in the cartridge and is cleaned from big diameter impurities.
- Centrifugal feed pump made in AISI 304, sanitary type with inox impeller (pump body demountable with clamp) completed with pre-filter and total drainage.
- Beer breather device on head pump. Butterfly valves. Valve for feeding flow regulation obturator type.
- Sanitary connections DIN 11851.
- Presurization device complete of interception valve.
- Product inlet pipes completed with connections and accessories with two butterfly valves for product inlet, valves for different services, lighted sightglass.
- Product outlet pipes completed with connections and accessories with two butterfly valves for product outlet, valves for different services, flowrate indicator, lighted sightglass, sample valve and additional pressure gauge on filtrate pipe.
- Pipes for filter washing complete with connections and accessories, with valve for washing solution inlet and pipe with nozzles for filtering screens washing.
- Filtering sectors in stainless steel AISI 304, 80 micron screens in stainless steel AISI 316.
- Control board in polyestere reinforced with fiberglass self extinguish, IP 65 protection.
- Separated AISI 304 control board (FVV 35 BVA).
- Plastic tray for cake collecting at the end of filtration (FVV 05 BVA)
- Stainless steel trolley on wheels for cake collecting at the end of filtration (bigger dimensions).
- Voltage standard 400/3/50 Hz.



VLS

D.E. FILTER WITH VERTICAL SCREENS AUTOMATIC DISCHARGE

CODE	DESCRIPTION
FVV-5	D.E. FILTERS WITH VERTICAL SCREENS 5 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	DOUBLE EXIT
	AISI 304 CARTRIDGE RESIDUAL FILTER
	EPDM GASKETS
	VITON GASKE S
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PRO ECTION FOR FEED PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION T OLLEY FOR CAKE COLLECTING
	ADDITION BUSHED MAN FOLD
	ADDITION BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION FOR SPECIAL VOLTAGE
FVV-7,5	D.E. FILTERS WITH VERTICAL SCR NS 7,5 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALL T) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALL T) - N T VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316 AISI 304 PROTECTION FOR FEEDING PUMP
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316 AISI 304 PROTECTION FOR FEEDING PUMP HINGED LID ON THE MIXING VESSEL
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316 AISI 304 PROTECTION FOR FEEDING PUMP HINGED LID ON THE MIXING VESSEL ADDITIONAL MONOTYPE PUMP CONNECTED WITH S/S PIPING
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316 AISI 304 PROTECTION FOR FEEDING PUMP HINGED LID ON THE MIXING VESSEL ADDITIONAL MONOTYPE PUMP CONNECTED WITH S/S PIPING ADDITION BUSHED MANIFOLD
	DEDUCTION TROLLEY FOR CAKE COLLECTING VACUUM GAUGE ON INLET PREFILTER DIN MANOMETER TOTAL BREATHING DEVICE DOUBLE EXIT HORIZONTAL SCREENS RESIDUAL FILTER EPDM GASKETS VITON GASKETS VITON GASKETS PRODUCT CONTACT PARTS IN S/S AISI 316 AISI 304 PROTECTION FOR FEEDING PUMP HINGED LID ON THE MIXING VESSEL ADDITIONAL MONOTYPE PUMP CONNECTED WITH S/S PIPING ADDITION BUSHED MANIFOLD ADDITION EXECUTION BEER

D.E. FILTER WITH VERTICAL SCREENS AUTOMATIC DISCHARGE

CODE	DESCRIPTION
FVV-10	D.E. FILTERS WITH VERTICAL SCREENS 10 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	DOUBLE EXIT
	HORIZONTAL SCREENS RESIDUAL FILTER
	EPDM GASKE S
	VITON GASKE S
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PRO ECTION FOR FEEDING PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BUSHED MAN FOLD
	ADDITION BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION FOR SPECIAL VOLTAGE
FVV-15	D.E. FILTERS WITH VERTICAL SCR NS 15 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALL T) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALL T) - N T VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	DOUBLE EXIT
	HORIZONTAL SCREENS RESIDUAL FILTER
	EPDM GASKETS
	VITON GASKETS
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PROTECTION FOR FEEDING PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BUSHED MANIFOLD
	ADDITION BEER EXECUTION
	ANTIVIBRATING SUPPORTS
	ADDITION FOR SPECIAL VOLTAGE

VIS

D.E. FILTER WITH VERTICAL SCREENS AUTOMATIC DISCHARGE

CODE	DESCRIPTION
FVV-20	D.E. FILTERS WITH VERTICAL SCREENS 20 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	DOUBLE EXIT
	HORIZONTAL SCREENS RESIDUAL FILTER
	EPDM GASKE S
	VITON GASKE S
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PRO ECTION FOR FEEDING PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BUSHED MAN FOLD
	ADDITION BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION FOR SPECIAL VOLTAGE
	D.E. EILTEDS WITH VERTICAL COR. NO SEMAN AUTOMATIC RICOLARDS
FVV-35	D.E. FILTERS WITH VERTICAL SCR NS 35 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALL T) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALL T) - N T VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	PNEUMATIC LIFTING DEVICE FOR LID REMOVAL
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	DOUBLE EXIT
	VERTICAL SCREENS RESIDUAL FILTER
	EPDM GASKETS
	VITON GASKETS
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PROTECTION FOR FEEDING PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION BEER EXECUTION
	ANTIVIBRATING SUPPORTS
	ADDITION FOR SPECIAL VOLTAGE

D.E. FILTER WITH HORIZONTAL SCREENS CENTRIFUGAL DISCHARGE

FOC 5-8-10-15-20

Standard version in stainless steel AISI 304 with frame on wheels featuring: -

Filter chamber with sightglass DIN11851, pressure gauge, pressure switch, dished lid with C clamps, big diameter valve at the bottom for cake discharge, motor for screens rotation for centrifugal cake discharge.

- Dosing tank for filter aids preparation completed with gate agitator and membrane dosing pump with adjustable flow.
- Product inlet pipes completed with connections and accessories with two butterfly valves for product inlet, valves for different services, feed pump in stainless steel AISI304 with pre-filter, lighted sightglass.
- Filtering sectors in stainless steel AISI304 80 micron screens in stainless steel AISI 316.
- Product outlet pipes completed with connections and accessories with valves for different services, pressure gauge, flowrate indicator, lighted sightglass, sample valve and one butterfly valve for product outlet.
- Pipes for filter washing completed with connections and accessories, with valve for washing solution inlet and pipe with nozzles for filtering screens washing.
- Control board in polyestere reinforced with fiberglass self extinguish, IP65 protection.
- Plastic tray for cake collecting at the end of filtration.
- Stainless steel cart for cake collecting at the end of filtration (for large size versions).
- Voltage standard 400/3/50 Hz.



VI S

D.E. FILTER WITH HORIZONTAL SCREENS CENTRIFUGAL DISCHARGE

FOC-BVA 5-8-10-15-20 BEER EXECUTION

Standard version in stainless steel AISI 304 with frame on wheels featuring:

- -Sanitary execution (smooth weldings, without stagnant areas, dosing tank for D.E. with smooth convex bottom, silicon gaskets). Filter chamber with pressure gauge, pressure switch, dished lid with clamps, big diameter valve at the bottom for cake discharge, motor for screens rotation for centrifugal cake discharge.
- -Breather device on filter chamber placed in the higher position in order to avoid that air remains in contact to beer.
- -Breather pipe is in stainless steel, complete with tubular sightglass and safety valve.
- -Dosing tank for filtering aids preparation completed with hinged lid, sanitary gate agitator and membrane dosing pump with adjustable flow and stainless steel head.
- -Male part connection DIN DN25 for de-aerated water on dosing lid. Male part connection DIN DN40 for prearrangement CO₂ with porous candle on shell, 40 mm from bottom.
- -Centrifugal feed pump made in AISI 304, sanitary type with inox impeller (pump body demountable with clamp) completed with prefilter and total drainage. Beer breather device on head pump. Butterfly valves. Valve for inlet flow regulation obturator type.
- -Sanitary connections DIN 11851.
- -Presurization device complete of interception valve.
- -Product inlet pipes completed with connections and accessories with two butterfly valves for product inlet, valves for different services, lighted sightglass.
- -Product outlet pipes completed with connections and accessories with two butterfly valves for product outlet, valves for different services, flowrate indicator, lighted sightglass, sample valve and additional pressure gauge on filtrate pipe.
- -Pipes for filter washing complete with connections and accessories, with valve for washing solution inlet and pipe with nozzles for filtering screens washing.
- -Filtering sectors in stainless steel AISI 304, 80 micron screens in stainless steel AISI 316.
- -AISI 304 spacers among filtering sectors.
- -Plastic tray for cake collecting at the end of filtration (FOC 5 BVA)
- -Stainless steel trolley on wheels for cake collecting at the end of filtration (bigger dimensions).
- -Control board in polyestere reinforced with fiberglass self extinguish, IP 65 protection.
- -Voltage standard 400/3/50 Hz.





D.E. FILTER WITH HORIZONTAL SCREENS CENTRIFUGAL DISCHARGE

CODE	DESCRIPTION
FOC-5	D.E. FILTERS 5 M2 WITH HORIZONTAL SCREENS AND CENTRIFUGAL DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	STAINLESS STEEL SPACERS
	DOUBLE EXIT
	AISI 304 CARTRIDGE RESIDUAL FILTER
	EPDM GASKE S
	VITON GASKE S
	PRODUCT CON ACT PARTS IN S/S AISI 316
	AISI 304 PRO EC ION FOR FEED PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION FOR CAKE COLLECT NG STAINLESS STEEL TROLLEY
	ADDITION FOR BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION SPECIAL VOLTAGE
FOC-8	D.E. FILTER 8 M2 WITH HORIZONTAL SCR NS AND CENTRIFUGAL DISCHARGE
	STANDARD PACKING (NYLON + PALL T) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - N T VALUE
	ACCESSORIES
	DEDUCTION FOR CAKE COLLECTING STAINLESS STEEL TROLLEY
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	STAINLESS STEEL SPACERS
	DOUBLE EXIT
	HORIZONTAL SCREENS RESIDUAL FILTER
	EPDM GASKETS
	VITON GASKETS
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PROTECTION FOR FEED PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BEER EXECUTION
	ANTIVIBRATING SUPPORTS
	74111151411116 661 1 61116
	ADDITION SPECIAL VOLTAGE

VLS

D.E. FILTER WITH HORIZONTAL SCREENS CENTRIFUGAL DISCHARGE

CODE	DESCRIPTION
FOC-10	D.E. FILTERS 10 M2 WITH HORIZONTAL SCREENS AND CENTRIFUGAL DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION FOR CAKE COLLECTING STAINLESS STEEL TROLLEY
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	STAINLESS STEEL SPACERS
	DOUBLE EXIT
	HORIZON AL SCREENS RESIDUAL FILTER
	EPDM GASKE S
	VITON GASKE S
	PRODUCT CON ACT PA TS IN S/S AISI 316
	AISI 304 PROTECTION FOR FEEDING PUMP
	HINGED LID ON THE MIX NG VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION SPECIAL VOLTAGE
FOC-15	D.E. FILTERS 15 M2 WITH HORIZONTAL SCR ENS AND CENTRIFUGAL DISCHARGE
	STANDARD PACKING (NYLON + PALL T) - N T VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - N T VALUE
	ACCESSORIES
	DEDUCTION FOR CAKE COLLECTING STAINLESS STEEL TROLLEY
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	STAINLESS STEEL SPACERS
	DOUBLE EXIT
	HORIZONTAL SCREENS RESIDUAL FILTER
	EPDM GASKETS
	VITON GASKETS
	PRODUCT CONTACT PARTS IN S/S AISI 316
	AISI 304 PROTECTION FOR FEEDING PUMP
	HINGED LID ON THE MIXING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BEER EXECUTION
	ANTIVIBRATING SUPPORTS
	ADDITION SPECIAL VOLTAGE
	HINGED LID ON THE MIXING VESSEL ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING ADDITION BEER EXECUTION ANTIVIBRATING SUPPORTS



D.E. FILTER WITH HORIZONTAL SCREENS CENTRIFUGAL DISCHARGE

CODE	DESCRIPTION
FOC-20	D.E. FILTERS 20 M2 WITH HORIZONTAL SCREENS AND CENTRIFUGAL DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION FOR CAKE COLLECTING STAINLESS STEEL TROLLEY
	VACUUM GAUGE ON INLET PREFILTER
	DIN MANOMETER
	TOTAL BREATHING DEVICE
	STAINLESS STEEL SPACERS
	DOUBLE EXIT
	HORIZON AL SCREENS RESIDUAL FILTER
	EPDM GASKE S
	VITON GASKE S
	PRODUCT CON ACT PA TS IN S/S AISI 316
	AISI 304 STAINLESS STEEL PROTECTION FOR FEED PUMP
	HINGED LID ON DOSING VESSEL
	ADDITION MONOTYPE PUMP CONNECTED WITH S/S PIPING
	ADDITION BEER EXECUT ON
	ANTIVIBRATING SUPPORTS
	ADDITION SPECIAL VOLTAGE

D.E. FILTER WITH VERTICAL SCREENS OIL APPLICATION

FVO 5-10-15-20-35

Standard version in stainless steel AISI304 with frame on wheels composed by:

- Filter chamber with pressure gauge, pressure switch, dished lid with C clamps, big diameter valve at the bottom for cake discharge, electrical motor vibrator for cake discharge.
- Dosing tank for filter aids preparation complete with agitator and membrane dosing pump with adjustable flow.
- Product inlet pipes complete with connections and accessories with one ball valve for product inlet, valves for different services, cast iron positive displacement feed pump with double speed and pre-filter, lighted sightglass.
- Product outlet pipes complete with connections and accessories with valves for different services, flowrate indicator, lighted sightglass, sample valve and one ball valve for product outlet.
- Filters sectors in stainless steel AISI 304, 130 micron screens in stainless steel AISI 316.
- Control board in polyestere reinforced with fiber glass self extinguish, IP 65 protection.
- Plastic tray for cake collecting at the end of filtration (FVO 5).
- Stainless steel trolley on wheels for cake collecting at the end of filtration (bigger dimensions).
- Voltage standard 400/3/50 Hz.





D.E. FILTER WITH VERTICAL SCREENS OIL APPLICATION

CODE	DESCRIPTION
FVO-5	D.E. FILTERS WITH VERTICAL SCREENS 5 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE EXIT
	ADDITION BUSHED MANIFOLD
	ADDITION FOR SPECIAL VOLTAGE
FVO-10	D.E. FILTERS WITH VERTICAL SCREENS 10 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION ROLLEY FOR CAKE COLLECTING
	DOUBLE EXIT
	ADDITION BUSHED MANIFOLD
	ADDITION FOR SPECIAL VOLTAGE
FVO-15	D.E. FILTERS WITH VERT CAL SCREENS 15 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLL CTING
	DOUBLE EXIT
	ADDITION BUSHED MANIFOLD
	ADDITION FOR SPECIAL VOLTAGE
1	
FVO-20	D.E. FILTERS WITH VERTICAL SCREENS 20 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	DOUBLE EXIT
	ADDITION BUSHED MANIFOLD
	ADDITION FOR SPECIAL VOLTAGE
FVO-35	D.E. FILTERS WITH VERTICAL SCREENS 35 M2 - AUTOMATIC DISCHARGE
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DEDUCTION TROLLEY FOR CAKE COLLECTING
	PNEUMATIC LID LIFTING DEVICE
	DOUBLE EXIT
	ADDITION FOR SPECIAL VOLTAGE

SFT 20x20

Filter construction:

Aisi 304 (or carbon steel) frame on base / wheels (from 20 plates size).

Inlet / outlet fittings: BSP 1 1/4" with hose holder.

Inlet manometer.

Plates dimension (mm.): 200 x 200. Plates material: Polyethylene. Gaskets material: Silicone. Aisi 304 (or carbon steel) basin.

Filtering pack:

- nr. 2 head plates;
- nr. XX intermediate plates;
- manual screw closure

SFT 40x40

Filter construction:

Aisi 304 frame on wheels.

Double external pipes (Ø 34 mm.; DN32) Inlet / outlet fittings: DIN 11851 / Garolla

Inlet / outlet butterfly valves DN32.

Inlet / outlet manometer.

Inlet / outlet sample cocks.

Outlet tubolar sight glass.

Plates dimension (mm.): 400 x 400.

Plates material: Polypropylene.

Gaskets material: NBR.

Aisi 304 basin with draining valve.

Filtering pack:

- nr. 2 head plates;
- nr. XX intermediate plates;
- manual screw closure.

SFT 60x60

Filter construction:

Aisi 304 frame on feet.

Double external pipes (Ø 60 mm.; DN60)

Inlet / outlet fittings: DIN 11851 / Garolla

Inlet / outlet butterfly valves DN60.

Inlet / outlet manometer.

Inlet / outlet sample cocks.

Outlet tubolar sight glass.

Plates dimension (mm.): 600 x 600.

Plates material: Polypropylene.

Gaskets material: NBR.

Aisi 304 basin with draining valve.

Filtering pack:

- nr. 2 head plates;
- nr. XX intermediate plates;
- manual hydraulic closure.







CODE	DESCRIPTION
SF208FE	20X20 SHEET FILTER (CARBON STEEL FRAME) WITH 8 PE PLATES AND BRASS PUMP (2800 RPM)
SF214FE	20X20 SHEET FILTER (CARBON STEEL FRAME) WITH 14 PE PLATES AND BRASS PUMP (2800 RPM)
SFT-20 T10	AISI 304 20X20 SHEET FILTER WITH 10 POLYETILENE PLATES
SFT-20 T20	AISI 304 20X20 SHEET FILTER COMPLETE WITH 20 POLYETHYLENE PLATES
SFT-20 T30	AISI 304 20X20 SHEET FILTER COMPLETE WITH 30 POLYETHYLENE PLATES
SFT-20 T40	AISI 304 20X20 SHEET FILTER COMPLETE WITH 40 POLYETHYLENE PLATES
	ACCESSORIES
	DOUBLE FILTRATION
	CENTRIFUGAL PUMP (1 PH) ASSEMBLED ON THE FILTER (2800 RPM) - SFT-20 T10/20/30/40
	BY-PASS FOR PUMP 2800 RPM
1200 LT/H - 0 BAR	IMPELLER PUMP (1PH) ASSEMBLED ON THE FILTER (900 RPM) - SFT-20 T10/20
2400 LT/H - 0 BAR	IMPELLER PUMP (1-3 PH) ASSEMBLED ON THE FILTER (900 RPM) - SFT-20 T10/20/30/40
	BY-PASS FOR PUMP 900 RPM
	ADDITION FOR NO YL PLATES (1 PER EACH PLATE)- IF BOUGHT TOGETHER WITH THE FILTER
	ADDITION FOR SPECIAL VOLTAGE
	ADDITION FOR SPECIAL FITTINGS
	PP PLATE - BOUGHT AS SPARE PART
	NORYL PLATE - BOUGHT AS SPARE PART
	SILICON GASKET - BOUGHT AS SPARE
SFT-40 T20	FILTER FRAME WHICH HOLDS UP TO 20 PLATES
SFT-40 T30	FILTER FRAME WHICH HOLDS UP TO 30 PLATES
SFT-40 T40	FILTER FRAME WHICH HOLDS UP TO 40 PLATES
SFT-40 T50	FILTER FRAME WHICH HOLDS UP TO 50 PLATES
SFT-40 T60	FILTER FRAME WHICH HOLDS UP TO 60 PLATES
SFT-40 T80	FILTER FRAME WHICH HOLDS UP TO 80 PLATES
SFT-40 T100	FILTER FRAME WHICH HOLDS UP TO 100 PLATES
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	AISI 304 PLATE (HEAD/INTERMEDIATE) WITH GASKETS IN NBR/ ILICON
	AISI 316 PLATE (HEAD/INTERMEDIATE) WITH GASKETS IN NBR/ ILICON
	AISI 304 FRAMES THICKNESS 14 MM.
	AISI 316 FRAMES THICKNESS 14 MM.
	HEAD/INTERMEDIATE POLYPROPYLENE/POLYETHYLENE PLATE WITH GASKETS IN NBR/SILICON
	HEAD/INTERMEDIATE NORYL PLATE WITH GASKETS IN NBR/SILICON
	ADDITION FOR VITON GASKETS (PER EACH PLATE)
	AISI 304 BLIND PLATE
	PP/PE KIT FOR DOUBLE FILTRATION (WITH 1 AISI 304 INVERSION PLATE AND 2 HEAD PLATES)
	NORYL KIT FOR DOUBLE FILTRATION (WITH 1 AISI 304 INVERSION PLATE AND 2 HEAD PLATES)
	AISI 304 INVERSION PLATE
	AISI 316 CONTACT PARTS
	ACCESSORIES
	EXTENSION
	NBR GASKET - BOUGHT AS SPARE PART
	SILICON GASKET - BOUGHT AS SPARE PART
	VITON GASKET - BOUGHT AS SPARE PART
	ADDITION FOR MANUAL HYDRAULIC CLOSURE (T20, T30, T40)
	ADDITION FOR MANUAL HYDRAULIC CLOSURE (T50, T60, T80, T100) - SUGGESTED

CODE	DESCRIPTION
	SPECIAL IN/OUT FITTINGS
	SIGHT GLASS
	BLOW DOWN VALVE
	ADDITION FOR REINFORCED FILTER FRAME FOR SPARKLING PRODUCT (T20, T30, T40)
	HEAD/INTERMEDIATE POLYPROPYLENE/POLYETHYLENE PLATE - BOUGHT AS SPARE PART
	HEAD/INTERMEDIATE NORYL PLATE - BOUGHT AS SPARE PART
	AISI 304 PLATE - BOUGHT AS SPARE PART
	AISI 316 L PLATE - BOUGHT AS SPARE PART
	CENTRIFUGAL PUMP MOUNTED ON FILTER FRAME (2800 RPM) - 1/3 PH
	PUMP WITH FLEXIBLE IMPELLER MOUNTED ON FILTER FRAME (900 RPM) - 1/3 PH
	ADDITION FOR SPECIAL VOLTAGE - FEED PUMP
SFT-60 T60	FILTER FRAME WHICH HOLDS UP TO 60 PLATES
SFT-60 T100	FILTER FRAME WHICH HOLDS UP TO 100 PLATES
SFT-60 T150	FILTER FRAME WHICH HOLDS UP TO 150 PLATES
SFT-60 T200	FILTER FRAME WHICH HOLDS UP TO 200 PLATES
	STANDARD PACKAGING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKAING (NYLON + PALLET) - NET VALUE
	AISI 304 PLATE (HEAD/INTERMED ATE) WITH GASKETS IN NBR/SILICON
	AISI 316 PLATE (HEAD/INTERMED ATE) WITH GASKETS IN NBR/SILICON
	AISI 304 FRAMES
	AISI 316 FRAMES
	INTERMEDIATE POLYPROPYLENE PLATE WITH GASKETS IN NBR/SILICON
	INTERMEDIATE NORYL PLATE WITH GASK TS IN NBR/SILICON
	ADDITION FOR VITON GASKETS (PER EACH PLAT)
	AISI 304 BLIND PLATE
	AISI 304 INVERSION PLATE
	AISI 316 CONTACT PARTS
	ACCESSORIES
	IMPELLER PUMP ON TROLLEY 3 PH 2,2 KW WITH INVERTER (32÷750 R.P.M.) - T60
	IMPELLER PUMP ON TROLLEY 3 PH 2,2 KW WITH INVERTER (32÷750 R.P.M.) - T100
	IMPELLER PUMP ON TROLLEY 3 PH 4 KW WITH INVERTER (32÷750 .P.M.) - T200
	EXTENSION
	NBR GASKET
	SILICON GASKET
	VITON GASKET
	ADDITION FOR MOTORIZED HYDRAULIC CLOSURE
	SPECIAL VOLTAGE FOR MOTORIZED HYDRAULIC CLOSURE
	SPECIAL IN/OUT FITTINGS
	BLOW DOWN VALVE
	ADDITION PRESSURE GAUGE FOR SECOND STEP OF FILTRATION

TMF-SA

Semi-automatic execution with frame on wheels featuring:

- --Feeding pump controlled by frequency driver and Stainless Steel prefilter.
- --Recirculation pump.
- -- Capillary polyethersulphone filter membranes.
- --Digital pressure sensors on the inlet and oulet of the filter elements.
- --Digital flow meter.
- --Stainless Steel tank for cleaning purpose equipped with cartridge prefilter.
- --Automatic dosing system for detergents.
- --Electric board in Stainless Steel, IP55 degree of protection, with PLC and touch-screen color display for setting parameters and visualizing parameters and alarms.
- --Router for remote assistance.

TMF-A

Fully automatic execution with frame on wheels featuring:

- --Feeding pump controlled by frequency driver and Stainless Steel prefilter.
- --Recirculation pump.
- --Capillary polyethersulphone filter membranes.
- --Digital pressure sensors on the inlet and oulet of the filter elements.
- -- Digital flow meter.
- --Stainless Steel tank for cleaning purpose equipped with cartridge prefilter.
- --Automatic dosing system for detergents.
- --Electric board in Stainless Steel, IP55 degree of protection, with PLC for management of all phases automatically. Touch-screen color display for setting parameters and visualizing parameters and alarms.
- --Modem module for remote assistance.



TMF-

Automatic modular version with fixed frame.

This version is composed by one central unit on its own frame and 1 to 7 filtration units, on a different frame and complete of 12 membranes each.

The TMF-12 -I is prearranged for adding nr.1 additional filtration unit at a later time (TMF-24-I).

The TMF-36-I is prearranged for adding 1 additional filtration unit at a later time (TMF-48-I).

The central unit is composed by:

- Tank for concentrate storage / CIP solution
- Tank for backwash with pump
- Centrifugal feeding pump with inverter and double automatic pre-filter in S/S Pressure transducers, automatic valves for control.
- Magnetic flow meter.
- Stainless Steel electrical panel, IP55 protection, with PLC for automatic management of all phases, with colour touch-screen display for setting up and controlling parameters and alarms, router for remote assistance.
- System for dosage of detergents (alkaline, acid, peroxide).
- Automatic device for blending hot / cold water

Filtration unit is composed by:

- 1 centrifugal pump for recirculation.
- 12 capillary membranes made in polyethersulphone.
- Option to exclude filtration unit (s).

Standard voltage 400/3/50 Hz.



Velo Acciai S.r.l.

CODE	DESCRIPTION
TMF-1-SA	CROSS FLOW FILTER 10 M2 SEMIAUTOMATIC
	CROSS FLOW FILTER 10 M2 SEMIAUTOMATIC - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MAGNETIC FLOW METER WITH TOTALIZER
	PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	ADDITION FOR GLEGIAL VOLTAGE
TMF-3-SA	CROSS FLOW FIL ER 30 M2 SEMIAUTOMATIC MODULAR
	CROSS FLOW FIL ER 30 M2 SEMIAUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MAGNETIC FLOW METER W TH TOTALIZER
	PRODUCT CONTACT PARTS N S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR ACH MEMBRANE)
TMF-6-SA	CROSS FLOW FILTER 60 M2 SEMIAUTOMATIC MODULAR
	CROSS FLOW FILTER 60 M2 SEMIAUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	MAGNETIC FLOW METER WITH TOTALIZER
	PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	TURBIDITY METER
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	REMOTE CONTROL
TMECO	ODOGO FLOW FILTED ON MO OF MINITONATIO MODILI AD
TMF-9-SA	CROSS FLOW FILTER 90 M2 SEMIAUTOMATIC MODULAR
	CROSS FLOW FILTER 90 M2 SEMIAUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES MAGNETIC ELOW METER WITH TOTALIZER
	MAGNETIC FLOW METER WITH TOTALIZER PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PAREL PREARRANGED FOR 1 LOOP UPGRADING
	CONTROL PAINEL FREAKRAINGED FOR 1 LOUP UPGRADIING

CODE	DESCRIPTION
0002	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	G. HON TO EXCESSE M. TEOOF FROM THE FROSESS
	EXTRA 3 MEMBRANES MODULE FOR CROSS FLOW FILTER TMF-SA
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CON ACT PARTS IN S/S AISI 316
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLA ION VALVES (1 FOR EACH MEMBRANE)
	OPTION O EXCLUDE NR. 1 LOOP FROM THE PROCESS
T145 0 4	
TMF-3-A	CROSS FLOW FILTER 30 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 30 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	DOUBLE PREFILTER WITH ADDITIONAL VALV S
	MAGNETIC FLOWMETER WITH TOTALIZ R
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
TMF-6-A	CROSS FLOW FILTER 60 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 60 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	DOUBLE PREFILTER WITH ADDITIONAL VALVES
	MAGNETIC FLOWMETER WITH TOTALIZER
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
TMF-9-A	CROSS FLOW FILTER 90 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 90 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE

CODE	DESCRIPTION
	ACCESSORIES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	DOUBLE PREFILTER WITH ADDITIONAL VALVES
	MAGNETIC FLOWMETER WITH TOTALIZER
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
TMF-12-A	CROSS FLOW FIL ER 120 M2 AUTOMATIC
	CROSS FLOW FIL ER 120 M2 AUTOMATIC - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CONTACT PA TS N S/S AISI 316
	CONTROL PANEL PREARRANGED FOR 1 LOOP UPGRADING
	DOUBLE PREFILTER W TH ADD TIONAL VALVES
	MAGNETIC FLOWMETER WITH TOTALIZER
	TURBIDITY METER
	REMOTE CONTROL
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR ACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
	EXTRA 3 MEMBRANES MODULE FOR CROSS FLOW FILTER TMF-A
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	ADDITION FOR SPECIAL VOLTAGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
	OPTION TO EXCLUDE NR. 1 LOOP FROM THE PROCESS
THE 40.1	
TMF-12-I	CROSS FLOW FILTER 120 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 120 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES DOUBLE INLET OUT ET WITH AUTOMATIC VALVES
	DOUBLE INLET/ OUTLET WITH AUTOMATIC VALVES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	PREARRANGMENT FOR EXPANSION TMF 48-60
	ADDITION FOR SPECIAL VOLTAGE
	SELF CLEANING PREFILTER TURBURITY METER
	TURBIDITY METER DEMOTE CONTROL
	REMOTE CONTROL CONTINUOUS CONCENTRATE DISCHARGE
	CONTINUOUS CONCENTRATE DISCHARGE MEMPRANE ISOLATION VALVES (4 FOR EACH MEMPRANE)
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)

CODE	DESCRIPTION
TMF-24-I	CROSS FLOW FILTER 240 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 240 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE INLET/ OUTLET WITH AUTOMATIC VALVES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	PREARRANGMENT FOR EXPANSION TMF 48-60
	ADDITION FOR SPECIAL VOLTAGE
	SELF CLEANING PREFILTER
	TURBIDI Y ME ER
	REMOTE CON ROL
	CONTINUOUS CONCENT ATE DISCHARGE
	MEMBRANE ISOLA ION VALVES (1 FOR EACH MEMBRANE)
TMF-36-I	CROSS FLOW FILTER 360 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 360 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE INLET/ OUTLET WITH AUTO ATIC VALVES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	PREARRANGMENT FOR EXPANSION TMF 48-60
	ADDITION FOR SPECIAL VOLTAGE
	SELF CLEANING PREFILTER
	TURBIDITY METER
	REMOTE CONTROL
	CONTINUOUS CONCENTRATE DISCHARGE
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
TMF-48-I	CROSS FLOW FILTER 480 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 480 M2 AUTOMATIC MODULAR - I OBA IC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE INLET/ OUTLET WITH AUTOMATIC VALVES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	ADDITION FOR SPECIAL VOLTAGE
	SELF CLEANING PREFILTER
	TURBIDITY METER
	REMOTE CONTROL
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)

CODE	DESCRIPTION
TMF-60-I	CROSS FLOW FILTER 600 M2 AUTOMATIC MODULAR
	CROSS FLOW FILTER 600 M2 AUTOMATIC MODULAR - ISOBARIC
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	DOUBLE INLET/ OUTLET WITH AUTOMATIC VALVES
	PRODUCT CONTACT PARTS IN S/S AISI 316
	ADDITION FOR SPECIAL VOLTAGE
	SELF CLEANING PREFILTER
	TURBIDITY METER
	REMOTE CON ROL
	MEMBRANE ISOLA ION VALVES (1 FOR EACH MEMBRANE)
	EXTRA 12 MEMB ANES MODULE FOR CROSS FLOW FILTER TMF-I
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	PRODUCT CONTACT PARTS N S/S AISI 316
	MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)

Unico Filter TUN:

Structure of standard configuration:

Main Unit assembled on AISI304 skid with wheels. It is composed by:

- Mono feed pump
- Self-cleaning prefilter
- Lees loop (nr. 1 AISI316L SS membrane, nr. 1 tubolar heat exchanger, nr. 1 recirculation pump)
- Stainless Steel tank for cleaning purposes with cartridge pre-filter
- Pneumatic system for dosing detergents (alkaline, acid, peroxide).
- Electric board in AlSI304 Stainless Steel, IP55 degree of protection, with PLC for management of all phases automatically.
- Siemens touch-screen color display 9" for setting and visualizing parameters and alarms
- Digital flow meter with totalizer
- Modem module for remote assistance

Additional filtration module composed by:

- Nr. 01 Aisi 304 mesh pre-filter.
- Nr. 3 PES membranes.
- Nr. 1 recirculation centrifugal pump.

Automatic valves and control instruments (sensors of level, temperature probes, pressure transducers with digital display on the inlet and outlet of the filter elements).

Standard voltage 40/3/50 Hz.



UNICO 3 + 1 - AUTOMATIC STANDARD PACKING (NYLON + PALLET) - NET VALUE IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE) TURBIDITY - METER MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE) TURBIDITY - METER
ACCESSORIES REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE) TURBIDITY - METER
REMOTE CONTROL DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE) TURBIDITY - METER
DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE) TURBIDITY - METER
TURBIDITY - METER
MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
OPTION TO EXCLUDE NR. 1 PES LOOP FROM THE PROCESS
PREARRANGMENT TO INCREASE NR. 1 PES LOOP
SPECIAL VOL AGE (STANDARD CONFIGURATION)
ADDITIONAL PES LOOP
SPECIAL VOL AGE (ADDITIONAL PES LOOP)
UNICO 6 + 1 - AUTOMAT C
STANDARD PACKING (NYLON + PALLET) - NET VALUE
IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
ACCESSORIES
REMOTE CONTROL
DIFFUSION PULSE SYSTEM (1 FOR EACH SS M MBRANE)
TURBIDITY - METER
MEMBRANE ISOLATION VALVES (1 FOR ACH MEMBRANE)
OPTION TO EXCLUDE NR. 1 PES LOOP FROM THE PROCESS
PREARRANGMENT TO INCREASE NR. 1 PES LOOP
SPECIAL VOLTAGE (STANDARD CONFIGURATION)
ADDITIONAL PES LOOP
SPECIAL VOLTAGE (ADDITIONAL PES LOOP)
UNICO 9 + 1 - AUTOMATIC
STANDARD PACKING (NYLON + PALLET) - NET VALUE
IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
ACCESSORIES
REMOTE CONTROL
DIFFUSION PULSE SYSTEM (1 FOR EACH SS MEMBRANE)
TURBIDITY - METER
MEMBRANE ISOLATION VALVES (1 FOR EACH MEMBRANE)
OPTION TO EXCLUDE NR. 1 PES LOOP FROM THE PROCESS
SPECIAL VOLTAGE (STANDARD CONFIGURATION)
ADDITIONAL LEES LOOP (MAXIMUM 4)
SPECIAL VOLTAGE (ADDITIONAL LEES LOOP)

AISI 316L CARTDRIGE HOUSING 1, 3, 5, 8 AND 12 CARTDRIGE COMPLETE OF UPPER GROUP AND BUTTERFLY VALVES

Technical features -Material: AISI 316L

-House dimension: 30" (750 mm.) -Finishing: mechanical for food industry

-Cartridges connection: code 7

-Upper group: AISI 304 manometer, sight glass dn 15(housing 1 and 3 cartridges); dn 25 (housing 8 and 12 cartridges), casting ventil valves bsp 1/4"

-In/out butterfly valves: dn 25 (housing 1 cartridge) dn 40 (housing 3 and 5 cartridges), dn 50 (housing 8 and 12 cartridges);

-Draining/sampling casting ball valve placed over the inlet bend: 1/4" (housing 1 cartridge), 1/2" (housing 3 and 5 cartridges), 3/4" (housing 8 and 12 cartridges).

AISI 316L LENTICULAR HOUSING 12" AND 16" COMPLETE OF UPPER GROUP AND BUTTERFLY VALVES

Technical features -Material: AISI 316L

-No. Of filtering modules: 1-2-3-4 -Finishing: mechanical for food industry

-Cartridges connection: code 7

-Upper group: aisi 304 manometer, sight glass, casting ventil valves bsp 1/4"

-In/out butterfly valves: clamp (1-1/2" - 2"), din (40-50),

-Draining casting ball valve (3/4" bsp or clamp) placed over the inlet bend

-Sampling casting ball valve (3/4" bsp or clamp) placed over the outlet bend -

Not included: filtering module



HOUSING

Code	DESCRIPTION
	MICROFILTRATION CARTRIDGES HOUSINGS
HMC-1	HOUSING 30" (750 MM.) x 1 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	HOUSING 20" (500 MM.) x 1 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	HOUSING 10" (250 MM.) x 1 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	INLET / OUTLET BUTTERFLY VALVE DN 25 (2 PER EACH HOUSING)
	BY PASS (1 PER EACH HOUSING)
HMC-3	HOUSING 30" (750 MM.) x 3 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
HMC-5	HOUSING 30" (750 MM.) x 5 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	INLET / OUTLET BUTTERFLY VALVE DN 40 (2 PER EACH HOUSING)
	BY PASS (1 PER EACH HOUSING)
HMC-8	HOUSING 30" (750 MM.) x 8 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
HMC-12	HOUSING 30" (750 MM.) x 12 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	INLET / OUTLET BUTTE FLY VALVE DN 50 (2 PER EACH HOUSING)
	BY PASS (1 PER EACH HOUS NG)
HMC-18	HOUSING 30" (750 MM.) x 18 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
HMC-24	HOUSING 30" (750 MM.) x 24 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	INLET / OUTLET BUTTERFLY VALVE DN 65 (2 PER EACH HOUSING)
	BY PASS (1 PER EACH HOUSING)
HMC-30	HOUSING 30" (750 MM.) x 30 CARTRIDGE (COD. 7) COMPLETE OF UPPER GROUP
	INLET / OUTLET BUTTERFLY VALVE DN 80 (2 P R EACH HOUSING)
	BY PASS (1 PER EACH HOUSING)
	MICROFILTRATION LENTICOLAR HOUSING
HMD-12	LENTICULAR HOUSING 1 X 12" MODULES COMPLETE OF UPPER GROUP- FLAT CONNECTIONS
	LENTICULAR HOUSING 2 X 12" MODULES COMPLETE OF UPPER GROUP- FLAT CONNECTIONS
	LENTICULAR HOUSING 3 X 12" MODULES COMPLETE OF UPPER G OUP- FLAT CONNECTIONS
	LENTICULAR HOUSING 4 X 12" MODULES COMPLETE OF UPPER G OUP- FLAT CONNECTIONS
HMD-16	LENTICULAR HOUSING 1 X 16" MODULES COMPLETE OF UPPER G OUP- FLAT CONNECTIONS
	LENTICULAR HOUSING 2 X 16" MODULES COMPLETE OF UPPER G OUP- F AT CONNECTIONS
	LENTICULAR HOUSING 3 X 16" MODULES COMPLETE OF UPPER G OUP- F AT CONNECTIONS
	LENTICULAR HOUSING 4 X 16" MODULES COMPLETE OF UPPER GROUP- F AT CONNECTIONS
	INLET / OUTLET BUTTERFLY VALVE DN 50 (2 PER EACH HOUSING)
	BY PASS (1 PER EACH HOUSING)

Code	DESCRIPTION
	ACCESSORIES
	AISI 304 TUBOLAR FRAME ON WHEELS / ADJUSTABLE FEET (2 HOUSING)
	AISI 304 TUBOLAR FRAME ON WHEELS / ADJUSTABLE FEET (3 HOUSING)
	AISI 304 TUBOLAR FRAME ON WHEELS / ADJUSTABLE FEET (4 HOUSING)
	AISI 304 COLLECTING VAT ON WHEELS (2 HOUSING)
	AISI 304 COLLECTING VAT ON WHEELS (3 HOUSING)
	AISI 304 COLLECTING VAT ON WHEELS (4 HOUSING)
	IMPELLER PUMP 70 HL/H WITH MOTOVARIATOR (0-900 RPM) ON WHEELS
	IMPELLER PUMP 120 HL/H WITH MOTOVARIATOR (0-900 RPM) ON WHEELS
VEVIN	POLYETHERSULFONE MEMBRANE 30" (750 MM.) 1,2 μ
	POLYETHERSULFONE MEMBRANE 30" (750 MM.) 0,8 μ
	POLYETHERSULFONE MEMBRANE 30" (750 MM.) 0,65 μ
	POLYETHERSULFONE MEMBRANE 30" (750 MM.) 0,45 μ
VEPOL	POLYPROPYLENE P EFILTER 30" (750 MM.) 40µ
	POLYPROPYLENE P EFILTER 30" (750 MM.) 20µ
	POLYPROPYLENE P EFILTER 30" (750 MM.) 10µ
	POLYPROPYLENE P EFILTER 30" (750 MM.) 5µ
	POLYPROPYLENE PREFILTER 30" (750 MM.) 2,5µ
	POLYPROPYLENE PREFILTER 30" (750 .) 1,2µ
	POLYPROPYLENE PREFILTER 30" (750 .) 0,6µ

VLS

SCRAPED SURFACE REFRIGERATOR

RCR 10-15-20-30

Standard version in stainless steel AISI304 with frame on wheels:

Semi-hermetic type compressor on vibration damping feet, complete of:

- Breathing cocks.
- Electrical resistor for oil heating.
- Forced lubrification.
- Thermal protection by sensors and solid state circuit.
- POE oil.
- HFO R452a gas.

Vertical scraper in stainless steel complete of:

- Wear proof profiles made in rubber for foodstuffs.
- Stainless steel evaporator "dry expansion" with external evaporation chamber.
- Endless screw gear motor.
- Condensator composed by a finned battery.
- Axial fans self-cooled with safety grids.

Cooling circuit composed by:

- Copper piping.
- Complete of thermostatic expansion valve.
- Drier filter.
- Liquid passage indicator on the gas line.
- Liquid receiver.
- Pressure gauge for high and low pressure.
- Pressure switches for high and low pressure and accessories.

Control board with P65 protection.



RCR 40-60

Standard version in stainless steel AISI304 with frame on wheels:

Semi-hermetic type compressor on vibration damping feet, complete of:

- Breathing cocks.
- Electrical resistor for oil heating.
- Forced lubrification.
- Thermal protection by sensors and solid state circuit.
- POE oil.
- HFO R452a gas.

Horizontal scraper in stainless steel complete of:

- Wear proof profiles made in rubber for foodstuffs.
- Stainless steel evaporator "dry expansion" with external evaporation chamber.
- Coaxial gear motor.
- Condensator composed by a finned battery.
- Axial fans self-cooled with safety grids.

Cooling circuit composed by:

- Copper piping.
- Complete of thermostatic expansion valve.
- Drier filter.
- Liquid passage indicator on the gas line.
- Liquid receiver.
- Pressure gauge for high and low pressure.
- Pressure switches for high and low pressure and accessories.

Control board with P65 protection.





SCRAPED SURFACE REFRIGERATOR

CODE	DESCRIPTION
	10.000 K/CAL
RCR-10000	SCRAPED SURFACE REFRIGERATOR WITH 10.000 FR/H AIR CONDENSED
	SCRAPED SURFACE REFRIGERATOR WITH 10.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	SPECIAL VOLTAGE
	15.000 K/CAL
RCR-15000	SCRAPED SURFACE EF IGERATOR WITH 15.000 FR/H AIR CONDENSED
	SCRAPED SURFACE EF IGERATOR WITH 15.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECK NG PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	SPECIAL VOLTAGE
	20.000 K/CAL
RCR-20000	SCRAPED SURFACE REFRIGERATOR WITH 20.000 FR/H AIR CONDENSED
	SCRAPED SURFACE REFRIGERATOR WITH 20.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	SPECIAL VOLTAGE
	30.000 K/CAL
RCR-30000	SCRAPED SURFACE REFRIGERATOR WITH 30.000 FR/H AIR CONDENSED
	SCRAPED SURFACE REFRIGERATOR WITH 30.000 FR/H AIR CONDENSED AND G YCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AIGUAG CONTACT DADTO
	AISI 316 CONTACT PARTS

CODE	DESCRIPTION
CODL	40.000 K/CAL
RCR-40000	SCRAPED SURFACE REFRIGERATOR WITH 40.000 FR/H AIR CONDENSED
1010-40000	SCRAPED SURFACE REFRIGERATOR WITH 40.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	ADDITION: ARRANGEMENT FOR REMOTE CONDENSER
	SPECIAL VOL AGE
	SPECIAL VOL AGE
	60.000 K/CAL
RCR-60000	SCRAPED SURFACE EF IGERATOR WITH 60.000 FR/H AIR CONDENSED
(011-00000	SCRAPED SURFACE EF IGERATOR WITH 60.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	ADDITION: ARRANGEMENT FOR RE OTE COND NSER
	SPECIAL VOLTAGE
	SI LOIAL VOLTAGE
	80.000 K/CAL
RCR-80000	SCRAPED SURFACE REFRIGERATOR WITH 80.000 FR/H AIR CONDENSED
	SCRAPED SURFACE REFRIGERATOR WITH 80.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	AUTOMATIC DEVICE FOR CHECKING PRODUCT TEMPERATURE IN THE TANK
	FEED PUMP
	AISI 316 CONTACT PARTS
	ADDITION: ARRANGEMENT FOR REMOTE CONDENSER
	SPECIAL VOLTAGE
	of Lone Voling
	120.000 K/CAL
RCR-120000	SCRAPED SURFACE REFRIGERATOR WITH 80.000 FR/H AIR CONDENSED
	SCRAPED SURFACE REFRIGERATOR WITH 80.000 FR/H AIR CONDENSED AND GLYCOL EVAPORATOR
	STANDARD PACKING (NYLON + PALLET) - net value
	IPPC/FAO PACKING (NYLON + PALLET) - net value
	ACCESSORIES
	FEED PUMP
	AISI 316 CONTACT PARTS
	ADDITION: ARRANGEMENT FOR REMOTE CONDENSER
	SPECIAL VOLTAGE
	OI LOIAL VOLTAGE

TUBE IN TUBE HEAT EXCHANGER

STT40/60 - STT52/76 - STT70/101 - STT101/139 - STT129/168

Standard version in AISI 304 complete with:

- -Framework on fix supports.
- -Internal pipes with corrugated surface in which the product to be chilled circulates.
- -External smooth pipes in which circulates the cooling fluid.
 -Elbows 180° for connection of product pipes complete of connections DIN 11851 (flange in the mod.stt129/168) in order to allow the dismantling and the modules inspection. - Connections must side: din11851 male connection

-Connections water side: pipe with gas thread on internal part.

Other dimensions avaible on demand.

Technical features:

Diameter	Diameter	Surface	Dia	meter
INTERNAL PIPE	EXTERNAL PIPE	of n° 1 element	of con	nections
(mm)	(mm)	(m ₂)	WATER side	PRODUCT side
40	60	0.75	1" 1⁄4	DN 40
52	76	0.98	1" 1⁄4	DN 50
70	101	1.30	2"	DN 65
101	139	1.90	3"	DN 100
129	168	2.43	4"	DN 125



Code	DESCRIPTION
	Ø 40/60
2 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 40/60 LENGHT 3 MT.
3 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 40/60 LENGHT 3 MT.
4 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 40/60 LENGHT 3 MT.
	ACCESSORIES
	DIGITAL THERMOMETER - UNIT PRICE
	BALL VALVE DN 40 (INLET)
	SIGHT VALVE DN 40 (OUTLET)
	COIBENTATION - PRICE PER METER
	(X 50/76
O EL EMENTO	Ø 52/76
2 ELEMENTS	UBE IN UBE HEAT EXCHANGER 52/76 LENGHT 3 MT.
3 ELEMENTS	UBE IN UBE HEAT EXCHANGER 52/76 LENGHT 3 MT.
4 ELEMENTS	UBE IN UBE HEAT EXCHANGER 52/76 LENGHT 3 MT.
4 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 52/76 LENGHT 6 MT.
5 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 52/76 LENGHT 6 MT.
6 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 52/76 LENGHT 6 MT.
7 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 52/76 LENGHT 6 MT.
	ACCESSORIES
	DIGITAL THERMOMETER - UNIT PRICE
	BALL VALVE DN 50 (INLET)
	SIGHT VALVE DN 50 (OUTL T)
	COIBENTATION - PRICE PER M T R
	Ø 70/101
4 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
5 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
6 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
7 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
8 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
10 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
12 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 70/101 LENGHT 6 MT.
	ACCESSORIES
	DIGITAL THERMOMETER - UNIT PRICE
	BALL VALVE DN 65 (INLET)
	SIGHT VALVE DN 65 (OUTLET)
	COIBENTATION - PRICE PER METER

VLS

TUBE IN TUBE HEAT EXCHANGER

Code	DESCRIPTION
	Ø 101/139
6 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
7 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
8 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
10 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
12 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
14 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
20 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
24 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 101/139 LENGHT 6 MT.
	ACCESSORIES
	DIGI AL HERMOMETER - UNIT PRICE
	BALL VALVE DN 100 (INLET)
	SIGHT VALVE DN 100 (OUTLET)
	COIBEN ATION - PRICE PER METER
	Ø 129/168
6 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 129/168 LENGHT 6 MT.
7 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 129/168 LENGHT 6 MT.
8 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 129/168 LENGHT 6 MT.
10 ELEMENTS	TUBE IN TUBE HEAT EXCHANGER 129/168 LENGHT 6 MT.
12 ELEMENTS	TUBE IN TUBE HEAT EXCHANG R 129/168 LENGHT 6 MT.
14 ELEMENTS	TUBE IN TUBE HEAT EXCHANG R 129/168 LENGHT 6 MT.
20 ELEMENTS	TUBE IN TUBE HEAT EXCHANG R 129/168 LENGHT 6 MT.
24 ELEMENTS	TUBE IN TUBE HEAT EXCHANG R 129/168 LENGHT 6 MT.
	ACCESSORIES
	DIGITAL THERMOMETER - UNIT PRICE
	BALL VALVE DN 125 (INLET)
	SIGHT VALVE DN 125 (OUTLET)
	COIBENTATION - PRICE PER METER

Standard version in stainless steel AISI304 with frame featuring:

- -Centrifugal feeding pump with prefilter in stainless steel.
- -Piston pumps for pressurization with pulsations damper.
- -Housing in stainless steel AISI316.
- -Spiral membranes type 4040.
- -Magnetic flowmeter of permeate.
- -Flowmeter of concentrate.
- -Manometer and pressure transducer.
- -Tank.
- -Manual ball valves in stainless steel AISI316.
- -Control board in stainless steel, IP65 protection, with PLC and digital keyboard for set up and control of parameters and alarms.
- -Voltage standard 400/3/50 Hz.

OPTIONAL (quotation only on request)

- -Plant with membranes with French certification for using with French DOC wines.
- -OPTIONAL (quotation only on request only for: ROV400, ROV500, ROV600, ROV800).
- -Plant with membranes with double spacer for concentration of high turbidity products.

Membranes data:

- -Type O / I membrane for must and wine concentration with alcoholic degree increase.
- -Type N / F membrane for wine concentration without alcoholic degree increase.



CODE	DESCRIPTION
RO50-VA	REVERSE OSMOSIS PLANT WITH PLC, PRESSURE TRANSDUCER MAGNETIC FLOW METER 50 LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO100-VA	REVERSE OSMOSIS PLANT WITH PLC,PRESSURE TRANSDUCER MAGNETIC FLOW METER100LT/H
10.00	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EX RA SET OF NAANOFILTRATION MEMBRANES
	EX RA SET OF EVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO200-VA	REVERSE OSMOS S PLANT WITH PLC,PRESSURE TRANSDUCER MAGNETIC FLOW METER200 LT/H
	STANDARD PACK NG (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION M MBRANES
	EXTRA SET OF REVERSE OSMOSIS M MBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO300-VA	REVERSE OSMOSIS PLANT WITH PLC, PRESSURE TRANSDUCER MAGNETIC FLOW METER300 LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO400-VA	REVERSE OSMOSIS PLANT WITH PLC,PRESSURE TRANSDUCER MAGNETIC FLOW METER400LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO500-VA	REVERSE OSMOSIS PLANT WITH PLC,PRESSURE TRANSDUCER MAGNETIC FLOW METER500LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES

CODE	DESCRIPTION
RO600-VA	REVERSE OSMOSIS PLANT WITH PLC, PRESSURE TRANSDUCER MAGNETIC FLOW METER600 LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO800-VA	REVERSE OSMOSIS PLANT WITH PLC,PRESSURE TRANSDUCER MAGNETIC FLOW METER800 LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EX RA SET OF NAANOFILTRATION MEMBRANES
	EX RA SET OF EVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO1000-VA	REVERSEOSMOS SPLANTWITHPLC,PRESSURETRANSDUCERMAGNETICFLOWMETER1000LT/H
	STANDARD PACK NG (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION M MBRANES
	EXTRA SET OF REVERSE OSMOSIS M MBRANES
	ADDITION FOR SPECIAL VOLTAGE
RO1200-VA	REVERSEOSMOSISPLANTWITHPLC,PRESSURETRANSDUCERMAGNETICFLOWMETER1200LT/H
	STANDARD PACKING (NYLON + PALLET) - NET VALUE
	IPPC/FAO PACKING (NYLON + PALLET) - NET VALUE
	ACCESSORIES
	EXTRA SET OF NAANOFILTRATION MEMBRANES
	EXTRA SET OF REVERSE OSMOSIS MEMBRANES
	ADDITION FOR SPECIAL VOLTAGE

Standard version with framework PAINTED and external panelling made in zinc plated and painted sheet:

- --Standard version with framework PAINTED and external panelling made in zinc plated and painted sheet.
- --Compressor(s) SCROLL type with internal thermic protection, oil POE, vibration damping feet, cocks and gas HFC R410a.
- --HFC gas evaporator brazed welded type.
- --Condensator with finned battery made in copper-aluminium, axial fan(s) and protection grids.
- --Carbon steel tank for collection of cooled solution with external insulation made by foam material with closed cells.
- --One motor pump in stainless steel AISI304 for cooled solution circulation, designed for external utilities at low pressure.
- --Other parts in contact with cooled solution are in carbon steel.
- --Cooling circuit with expansion valve and external equalizer, drier filter, liquid passage indicator and receptor.
- --Control board on box made in zinc plated and painted sheet, electronic control .
- --Voltage standard 400/3/50 Hz
- -- Double set point as standard option
- --Upon request ,stainless steel panel are available





CODICE	DESCRIZIONE
CRM 051	COOLING UNIT 8.500 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 240/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
0011 001	000UNIO UNIT 40 500 VOAL #1 - V400/0/50UZ
CRM 061	COOLING UNIT 12.500 KCAL/H - V400/3/50HZ
	ACCESSORIES ACCESSORIES
	AISI 304 FRAMEWORK
	ADDI IONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 081	COOLING UNIT 16.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAG S
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 101	COOLING UNIT 21.500 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 121	COOLING UNIT 23.000 KCAL/H - V400/3/50HZ
OIMW 121	ACCESSORIES
	AISI 304 FRAMEWORK
	ALGO SOFT I TO WILL THORICK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460

CRM 131	COOLING UNIT 28.500 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 151	COOLING UNIT 32.500 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDI IONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 201	COOLING UNIT 40.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAG S
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 202	COOLING UNIT 44.500 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 242	COOLING UNIT 48.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
	V 460/3/60HZ V 380/3/60HZ

CRM 262	COOLING UNIT 54.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 302	COOLING UNIT 64.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDI IONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 352	COOLING UNIT 76.000 KCAL/H - V400/3/50HZ
	ACCESSORIES
	AISI 304 FRAMEWORK
	ADDITIONS FOR SPECIAL VOLTAG S
	V 460/3/60HZ
	V 380/3/60HZ
	V 24/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460
CRM 402	COOLING UNIT 82.500 KCAL/H - V400/3/50HZ
ORWI 402	ACCESSORIES
	AISI 304 FRAMEWORK
	, not so the wind the control of the
	ADDITIONS FOR SPECIAL VOLTAGES
	V 460/3/60HZ
	V 380/3/60HZ
	V 240/3/60HZ BY AN EXTERNAL TRANSFORMER FROM V240 TO V460

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