

Code	Machine	Available	Booked	Configuration	BOM	Commercial description
AL07	SINGLE PIPE SUCTION PROBE Ø40 L=800mm	6	0		0190178 SINGLE CYLINDER SUCTION PROBE DIA.40 1,000	Single-pipe suction probe Ø 40mm
AL13	MAGNETIC SEPARATOR C2 (Ø280)	7	0		0130010 MAGNETIC SEPARATOR C2 1,000	Magnetic separator mod. C2
AL15	UNIVERSAL ADAPTING FLANGE Ø280mm	3	0		0180010 UNIVERSAL COUPLING S33 - C50 1,000	Universal adapter for flange Ø 280mm
AL29	ANTISTATIC FLEXIBLE HOSE Ø 40mm L=6m	5	0		0190181 FLEXIBLE HOSE DIA.40 L=6 m 1,000	Antistatic flexible hose Ø 40mm, L = 6 meters
AL33	DOUBLE PIPE SUCTION PROBE Ø40 L=900mm	12	0		0190182 DOUBLE PIPE SUCTION PROBE DIA.40 1,000	Double pipe suction probe Ø 40mm
AL57	ADAPTING FLANGE from Ø185 to 280mm	3	0		0241267 ADAPTING FLANGE D.280-185 1,000	Adapting flange from Ø 185 to 280mm
AL80	KEYPAD (CABLE 25 cm)	5	0		0190892 KEYPAD EASY2/3 (CONN.RJ) 1,000	Keypad for visualization/programming
AL81	EXTENSION CORD FOR KEYPAD (3m)	5	0		0190894 3 m EXTENSION CABLE FOR KEYPAD (RJ) 1,000	Extension cord for keypad (3m)
ALS1371	LOADER SBL55 230/1/50-60 BRUSHLESS	1	0		000AA0142 BRUSHLESS LOADER SBL55 SINGLE PHASE 1,000 K00AA0016- S5... / SC5... / SBL5... HANDBOOK 1,000 0192043 FABRIC FILTER FOR S52-S55 1,000 0191730 WOOD PACKING S52-55 1,000	
ALT30G	KEYBOARD Easy <sup>3</sup> English + ALARM	9	0		0191827 KEYBOARD EASY <sup>3</sup> ENGLISH 1,000 0190870 ALARM REPEATER FOR EASY2 1,000	Easy3 keyboard "English" version, complete with visual alarm
C100941	C10 EASY3 MATERIAL RECEIVERS Ø40	3	0	APPLICATION : EASY3 WITH VACUUM VALVE CONNECTION DIAMETER : Ø 40MM	C10MB1 C10 EASY-3 BASE (WITH GASKET) 1,000 AL157 RECEIVER MATERIAL INLET Ø40mm 1,000 AL290 HT VACUUM BREAK VALVE D.40 NYLON 1,000 AL288 METAL GRID FILTER FOR C5-C10 1,000 AL292 INSPECTION DOOR/VACUUM BREAK VALVE OPEN 1,000 AL146 EASY 2/3 SYSTEM SOFTWARE 1,000 AL319 Packaging C5-C10 no accessories 1,000	<b>Easy3 System receiver mod. C10</b> , with 10 liters capacity, stainless steel made, complete with visual alarm and suitable for proportional valve installation. The main characteristics of the model are: Voltage 24 Vdc- Version with gasket on material discharge- Ø 280mm Adjustable fixing flange on 360° We offer this equipment, complete with: - Easy 2/3 System software for centralized systems - Receiver material inlet Ø 40mm. - Stainless steel metal grid filter - HT vacuum valve Ø 40mm - Open type inspection door - Cardboard packaging
C100942	C10 EASY3 MATERIAL RECEIVERS	9	0	APPLICATION : EASY3 WITH VACUUM VALVE CONNECTION DIAMETER : Ø 50MM	C10MB1 C10 EASY-3 BASE (WITH GASKET) 1,000 AL195 RECEIVER MATERIAL INLET Ø50mm 1,000 AL291 VACUUM BREAK VALVE D.50 NYLON 1,000 AL288 METAL GRID FILTER FOR C5-C10 1,000 AL292 INSPECTION DOOR/VACUUM	<b>Easy3 System receiver mod. C10</b> , with 10 liters capacity, stainless steel made, complete with visual alarm and suitable for proportional valve installation. The main characteristics of the model are: Voltage 24 Vdc- Version with gasket on material discharge- Ø 280mm Adjustable fixing flange on 360° We offer this equipment, complete with: - Easy 2/3 System software for

					BREAK VALVE OPEN 1,000 AL146 EASY 2/3 SYSTEM SOFTWARE 1,000 AL319 Packaging C5-C10 no accessories 1,000	centralized systems - Vacuum breaker valve Ø50mm - Receiver material inlet Ø 50mm - Stainless steel metal grid filter - Open type inspection door - Cardboard packaging
DES0848	RPA1800 NEXT 400/3/50 (MISE)	1	0		000AD0123 BASE DRYER RPA1200-1800 1,000 959D013 VERS. 400/3/50 1,000 010AD2414 VERS. RPA1800 400/3/50 NEXT GEFTRAN 1,000 010AD2109 PRE FILTER APPLICATION RPA1200-1800 1,000 010AD2113 CONTROL COOLING BELIMO RPA1200-1800 NEXT 1,000 010AD2125 CONTROL POST COOLING BELIMO RPA1200-1800 1,000 010AD2120 PROBE DEW POINT APPLICATION RPA GEN+NEXT 1,000 010AD2092 VERS. DELIVERY DEW POINT RPA NEXT 1,000 K00AD0011-RPA1200--RPA2900 ST.NE+GEN+NEXT H.BOOK 1,000 K00AS0033- RPA NEXT OPERATOR PANEL HANDBOOK 1,000	
DPA100561	Compr.air dryer DPA10 manual loading	1	0	VERSION : DPA10 LOADING : MANUAL LOADING CART FRAME : NO TROLLEY TYPE VALVE : NO VALUE	DPA10MB1 HOPPER DPA10 230/1/50/60 1,000 DPA004 APPLICATION FOR MANUAL LOADING DPA10 1,000 DPA016 APPL. DPA WITHOUT DEW POINT PROBE 1,000 DPA014 APPL. DPA NOT VISUAL ACOUSTIC ALARM 1,000	Compressed air dehumidifier model <(><<<)>B>DPA10<(><<<)>/>characterized by:- 10 dm3 Insulated Stainless steel hopper- 5 m3/h process air flow- Power supply voltage: 230V/50Hz - 60Hz- Minimum achievable Dew Point: -25°C- Heating power 0.9 kW- Optimized energy consumption- Easy and fast maintenance and cleaning operations- Integrated Material database for a better dehumidification process -Top cover for manual loading or for feeding with receiver Ø185 and volume <(><<<)> 5 dm3 We offer this equipment, complete with: - Version without acoustic alarm - Version without dew point sensor
DPA10C0501	Compr.air dryer DPA10C manual loading	0	1	VERSION : DPA10C (WITH DESSICANT BED) LOADING : MANUAL LOADING CART FRAME : NO TROLLEY TYPE VALVE : NO VALUE	DPA10CMB1 HOPPER DPA10C 230/1/50/60 1,000 DPA004 APPLICATION FOR MANUAL LOADING DPA10 1,000 DPA034 APPL. DPAC WITHOUT DEW POINT PROBE 1,000 DPA033 APPL. DPAC NOT VISUAL ACOUSTIC ALARM 1,000	Compressed air dehumidifier model <(><<<)>B>DPA10C<(><<<)>/>characterized by:- 10 dm3 Insulated Stainless steel hopper- 5 m3/h process air flow- Power supply voltage: 230V/50Hz - 60Hz- Equipped with the desiccant cartridge to reach dew point values up to 40°C- Heating Power: 0.9 kW- Optimized energy consumption- Easy and fast maintenance and cleaning operations- Integrated Material database for a better dehumidification process -Top cover for manual loading or for feeding with receiver Ø185 and volume <(><<<)> 5 dm3 We offer this equipment, complete with: - Version without acoustic alarm - Version without dew point sensor
DPA200510	DPA20 DEHUMIDIFYING	1	0	MACHINE MODEL : DPA20 VERSION : WITH DESSICANT	DPA20CMB0 DEHUMIDIF.DRYER	Compressed air dryer model DPA20C.The new Piovani Dryers

	DRYERS			BED OPTIONAL : AIR FILTER, REDUCER AND GAUGE	DPA20C 230/50- 220/60 1,000 DPA010 COALESCENCE FILTER DPA 1,000	of the DPA series uses compressed air for the treatment of hygroscopic polymers. The average Dew Point value is up to 40°C thanks to desiccant towers.- Power supply 230/1/50-60- Process airflow up to 10 nm3/h (free blowing)- Heating power 1200 W- Temperature range 40-150°C- Automatic Air flow regulation- Microprocessor board controlling the whole process- Self-adaptation of the working parameters- Open material database We offer this equipment, complete with:- Stainless steel hopper, 20 l capacity, with integrated thermal insulation, circular section, with hinged insulated cover that is suitable for S52-55 loaders or C5-C30 receiver (flange diam. 280mm) complete with desiccant towers We offer this equipment, complete with: - Coalescing filter for improved process air filtration and end-product protection
DPA200551	Compr.air dryer DPA20 receiver sup.Ø280	1	0	VERSION : DPA20 LOADING : FOR RECEIVER Ø280 FLANGE CART FRAME : NO TROLLEY TYPE VALVE : NO VALUE	DPA20MB1 HOPPER DPA20 230/1/50/60 1,000 DPA013 APPL. PREP.VACCUM RECEIV. D.280 DPA20-30 1,000 DPA016 APPL. DPA WITHOUT DEW POINT PROBE 1,000 DPA014 APPL. DPA NOT VISUAL ACOUSTIC ALARM 1,000	Compressed air dehumidifier model <(><<)>B>DPA20<(><<)>/> characterized by:- 20 dm3 Insulated Stainless steel hopper- 10 m3/h process air flow- Power supply voltage: 230V/50Hz - 60Hz- Minimum achievable Dew Point: -25°C- Heating power 0.9 kW- Optimized energy consumption- Easy and fast maintenance and cleaning operations- Integrated Material database for a better dehumidification process -Connection flange and support for loading with receiver Ø280 and volume >= 5 dm3 We offer this equipment, complete with: - Version without acoustic alarm - Version without dew point sensor
DPA20C0536	Compr. air dryer DPA20C Ø280 + alarm	1	0	VERSION : DPA20C (WITH DESSICANT BED) LOADING : FOR RECEIVER Ø280 FLANGE CART FRAME : NO TROLLEY TYPE VALVE : NO VALUE OPTIONS : VISUAL AND ACUSTIC ALARM	DPA20CMB1 HOPPER DPA20C 230/1/50/60 1,000 DPA013 APPL. PREP.VACCUM RECEIV. D.280 DPA20-30 1,000 DPA032 APPL. DPAC VISUAL ACOUSTIC ALARM 1,000 DPA034 APPL. DPAC WITHOUT DEW POINT PROBE 1,000	Compressed air dehumidifier model <(><<)>B>DPA20C<(><<)>/> characterized by:- 20 dm3 Insulated Stainless steel hopper- 10 m3/h process air flow- Power supply voltage: 230V/50Hz - 60Hz- Equipped with the desiccant cartridge to reach dew point values up to 40°C- Heating Power: 0.9 kW- Optimized energy consumption- Easy and fast maintenance and cleaning operations- Integrated Material database for a better dehumidification process -Connection flange and support for loading with receiver Ø280 and volume >= 5 dm3 We offer this equipment, complete with: - Acoustic and visual alarm - Version without dew point sensor
DPA30C0559	COMPRESSED AIR DRYER DPA30C	0	1	VERSION : DPA30C (WITH DESSICANT BED) LOADING : MANUAL LOADING CART FRAME : NO TROLLEY TYPE VALVE : NO VALUE OPTIONS : AIR FILTER, REDUCER AND GAUGE	DPA30CMB1 HOPPER DPA30C 230/1/50/60 1,000 DPA005 APPL. FOR MANUAL LOADING DPA20-30 1,000 DPA010 COALESCENCE FILTER DPA 1,000 DPA034 APPL. DPAC WITHOUT DEW POINT PROBE 1,000 DPA033 APPL. DPAC NOT VISUAL ACOUSTIC ALARM 1,000	Compressed air dehumidifier model <(><<)>B>DPA30C<(><<)>/> characterized by:- 30 dm3 Insulated Stainless steel hopper- 15 m3/h process air flow- Power supply voltage: 230V/50Hz - 60Hz- Equipped with the desiccant cartridge to reach dew point values up to 40°C- Heating Power: 0.9 kW- Optimized energy consumption- Easy and fast maintenance and cleaning operations- Integrated Material database for a better dehumidification process -Top cover for manual loading We offer this equipment, complete with:

						<ul style="list-style-type: none"> <li>- Version without acoustic alarm</li> <li>- Version without dew point sensor</li> <li>- Coalescing filter for improved process air filtration and end-product protection</li> </ul>
DS5030503	DS503MT 230V/1/50-60Hz Pipes L=3m	3	0	<p>POWER SUPPLY : 230V/1/50-60HZ *</p> <p>HANDBOOK : ITA+ENG+GER+FRA+SPA+POR *</p> <p>HEATING CHAMBER TYPE : MT (MAX. 160°C) *</p> <p>DIVERTING VALVES : NO *</p> <p>PIPING : Ø50MM BLACK 3M+RED 3M *</p> <p>WEEKLY TIMER : NO *</p> <p>MACHINE COLOUR : STANDARD COLOUR *</p>	<p>DS503MB DRYER DS503 230V/1/50-60Hz 1,000</p> <p>DS50 HANDBOOK DS503 DS507 (MULTILANGUAGE) 1,000</p> <p>DS49 MT VERSION WITH COOLER FOR T&gt;90°C 1,000</p> <p>DS11 NOT INSULATED BLACK PIPE Ø 50mm L=3m 1,000</p> <p>DS10 NOT INSULATED RED PIPE Ø 50mm L=3m 1,000</p>	<p>Dehumidifying dryer mod. DS503, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are: -230V/1/50-60Hz power supply-air flow rate of 50m³/h-2kW heating power-Max. working temperature of 150°C (with process temperature above 90°C is strongly recommended the after cooler)-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board-integrated safety thermostat-average dew-point value: -35°C-total installed power: 2.1kW</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- MT version with after cooler for working temperature above 90°C</li> <li>- Ø 50mm red pipe, L = 3 meters</li> <li>- Ø 50mm black pipe, L = 3 meters</li> </ul>
DS5070502	DEHUMIDIFYING DRYER DS507 230/1/50-60	2	0	<p>POWER SUPPLY : 230V/1/50-60HZ *</p> <p>HANDBOOK : ITA+ENG+DEU+FRE+SPA+POR *</p> <p>HEATING CHAMBER TYPE : MT (MAX. 160°C) *</p> <p>DIVERTING VALVES : NO *</p> <p>PIPING : Ø50MM BLACK 3M + RED 3M *</p> <p>WEEKLY TIMER : NO *</p> <p>MACHINE COLOUR : STANDARD COLOUR *</p>	<p>DS507MB DRYER DS507 230V/1/50-60Hz 1,000</p> <p>DS50 HANDBOOK DS503 DS507 (MULTILANGUAGE) 1,000</p> <p>DS49 MT VERSION WITH COOLER FOR T&gt;90°C 1,000</p> <p>DS11 NOT INSULATED BLACK PIPE Ø 50mm L=3m 1,000</p> <p>DS10 NOT INSULATED RED PIPE Ø 50mm L=3m 1,000</p>	<p>Dehumidifying dryer mod. DS507, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are: -230V/1/50-60Hz power supply-air flow rate of 80 m³/h-3 kW heating power-Max. working temperature 150°C (with process temperature above 90°C is strongly recommended the after cooler)-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board integrated safety thermostat-average dew-point value: -25°C-total installed power: 3,25kW</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- MT version with after cooler for working temperature above 90°C</li> <li>- Ø 50mm red pipe, L = 3 meters</li> <li>- Ø 50mm black pipe, L = 3 meters</li> </ul>
EBW090500	TEMP CONTROLLER EBW09 P6 400/3/50	6	0	<p>POWER SUPPLY : 400V 50HZ 3PH</p> <p>PUMP : P6 PUMP</p>	<p>EBW0940050 EASYTHERM EBW09 TEMP.CONTROLLER 400-50 1,000</p> <p>VEBW01 PUMP GROUP P6 V.400/50 1,000</p> <p>VEBW17 STANDARD EBW CONTROL 1,000</p>	<p>&lt;&lt;&gt;&gt;&gt;B&gt;Easytherm mod. EBW09&lt;&gt;&lt;&lt;&gt;/&gt; is the atmospheric water temperature controller for temperature up to 90°C, with the following performances and characteristics: -configuration for electrical supply 400V / 3ph / 50 Hz-heating power of 9 kW-heating elements with Incoloy 825 construction for high corrosion resistance, controlled by SSR - solid state relais-coil heat exchanger with a cooling power of 24 kW (with a delta temperature between process and cooling water of 80°C)-internal tank with stainless steel AISI304 construction, without welding lines and with chamfer corners to avoid any risk of water stagnation. external easily accessible filter with brass body and stainless steel grid (mesh: 500 #m) on process water return connection-external easily accessible filter with brass body and stainless steel grid (mesh: 500 #m) on process water delivery connection, for reverse mode running-display with four command buttons mounted on the temperature</p>

						<p>controllerfront panel-four led indicators to show machine status-painted steel metal frame with removable side panels-wheels for the movement of the unit-compact design-dimensions: 680 x 260 x 600 mm</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- Basic control</li> <li>- version V.400/3/50Hz- not-reversible P6 submersible pump with load power of 0.5 kW, withoutmechanical sealing to reduce maintenance- process pump performances: maximum flow rate 60 lit/min and maximumhead 38 m</li> </ul>
EBW120500	TEMP. CONTROLLER EBW12 P6 400/3/50	3	0	POWER SUPPLY : 400V 50HZ 3PH PUMP : P6 PUMP	EBW1240050 EASYTHERM EBW12 TEMP.CONTROLLER 400-50 1,000 VEBW01 PUMP GROUP P6 V.400/50 1,000 VEBW17 STANDARD EBW CONTROL 1,000	<p>&lt;(&gt;&lt;&lt;)&gt;B&gt;Easytherm mod. EBW12&lt;(&gt;&lt;&lt;)&gt;/&gt; is the atmospheric watertemperaturecontroller for temperature up to 90°C, with the following performancesand characteristics:- configuration for electrical feeding 400 V / 3ph / 50 Hz- heating power of 12 kW- heating elements with Incoloy 825 construction for high corrosionresistance, controlled by SSR - solid state relais- coil heat exchanger with a cooling power of 24 kW (with a deltatemperature between process and cooling water of 80°C)- internal tank with stainless steel AISI304 construction, withoutwelding lines and with chamfer corners to avoid any risk of waterstagnation.- external easily accessible filter with brass body and stainless steelgrid (mesh: 500 µm) on process water return connection- external easily accessible filter with brass body and stainless steelgrid (mesh: 500 µm) on process water delivery connection, for reversemode running- display with four command buttons mounted on the temperaturecontroller front panel- four led indicators to show machine status- painted steel metal frame with removable side panels- wheels for the movement of the unit- compact design - dimensions: 680 x 260 x 600 mm</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- Basic control</li> <li>- version V.400/3/50Hz- not-reversible P6 submersible pump with load power of 0.5 kW, withoutmechanical sealing to reduce maintenance- process pump performances: maximum flow rate 60 lit/min and maximumhead 38 m</li> </ul>
EMO060501	TEMP CONTR. EASYTHERM EMO06- P6 400/50	1	0		000AG0095 EASYTHERM EMO TEMP.CONTROLLER BASE 1,000 W00AG0163- Missing description 1,000 K00AG0007- EMPxx / ID - EMWxx - EMOxx HANDBOOK 1,000 010AG0546 HEATING GROUP 400V 6kW OIL 1,000 010AG0572 REVERSE PUMP + BUZZER EMO CONTROL 1,000 959AG0002 VERSION 400/3/50 1,000 010AG0547 PUMP GROUP P6 REVERSE EMO 400/50 1,000 010AG0175 PACKING FOR EASYTHERM	

					1,000	
EMO060508	TEMP CONTROLLER EMO06 P6 400/3/50	1	0	POWER SUPPLY : 400V 50HZ 3PH POMP : P6 PUMP SERIAL : NO *	EMO06400MB EASYTHERM EMO06 TEMP.CONTR.BASE 400/50 1,000 VEMO00 BASIC CONTROL 1,000 VEMOP600 P6 PUMP V.400/3/50 1,000	<(><<<)>B>Easytherm mod. EMW06<(><<<)>/> is the oil open-circuit moldtemperaturecontroller for temperatures up to 150°C, with the following performanceand features:- Power supply 400 V, 50 Hz, 3ph- 6 kW heating power- coil heat exchanger for maximum cooling power of 13 kW (DT 140 °C,cooling water temperature: 10 °C and flow rate of 15 l/min)- Electronic regulator adjusts the machine operation cycle and sets therelative work parameters- The ergonomic handle and swivel castors allow easy transport andpositioning inside the plant- Compact chassis designed to save footprint and maintenance timethanks to removable lateral panels- Dimensions: 262 x 692 x 600 mm (WxDxH)-Weight: 55 kgElectronic HMI for management and configuration of the temperaturecontroller We offer this equipment, complete with: - Pump model P6 with load power of 0.5 kW and mechanical sealing- Process pump performances: maximum flow rate 60 l/min and maximum head3,8 bar-Power supply: 400 V / 50 Hz / 3ph
EMO060510	TEMP CONTROLLER EMO06-P6 400/50 C.LOOP	5	0	POWER SUPPLY : 400V 50HZ 3PH POMP : P6 PUMP SERIAL : CURRENT LOOP OPTIONAL : REVERCE PUMP CONTROL	EMO06400MB EASYTHERM EMO06 TEMP.CONTR.BASE 400/50 1,000 VEMO02 REVERSIBLE PUMP CONTROL 1,000 VEMOP6R00 REVERS. P6 PUMP V.400/3/50 1,000 VTH069 CURRENT LOOP SERIAL PORT 1,000	<(><<<)>B>Easytherm mod. EMW06<(><<<)>/> is the oil open-circuit moldtemperaturecontroller for temperatures up to 150°C, with the following performanceand features:- Power supply 400 V, 50 Hz, 3ph- 6 kW heating power- coil heat exchanger for maximum cooling power of 13 kW (DT 140 °C,cooling water temperature: 10 °C and flow rate of 15 l/min)- Electronic regulator adjusts the machine operation cycle and sets therelative work parameters- The ergonomic handle and swivel castors allow easy transport andpositioning inside the plant- Compact chassis designed to save footprint and maintenance timethanks to removable lateral panels- Dimensions: 262 x 692 x 600 mm (WxDxH)-Weight: 55 kgElectronic HMI for management and configuration of the temperaturecontroller equipped with reversing pump operation function We offer this equipment, complete with: - Reversible pump model P6 with load power of 0.5 kW and mechanicalsealing- Process pump performances: maximum flow rate 60 l/min and maximum head3,8 bar-Power supply: 400 V / 50 Hz / 3ph - CURRENT LOOP serial interface
EMO060511	TEMP CONTROLLER EMO06-P7 400/50 C.LOOP	4	0	POWER SUPPLY : 400V 50HZ 3PH POMP : P7 PUMP SERIAL : CURRENT LOOP OPTIONAL : REVERCE PUMP CONTROL	EMO06400MB EASYTHERM EMO06 TEMP.CONTR.BASE 400/50 1,000 VEMO02 REVERSIBLE PUMP CONTROL 1,000 VEMOP7R00 REVERS. P7 PUMP V.400/3/50 1,000 VTH069 CURRENT LOOP SERIAL PORT 1,000	<(><<<)>B>Easytherm mod. EMW06<(><<<)>/> is the oil open-circuit moldtemperaturecontroller for temperatures up to 150°C, with the following performanceand features:- Power supply 400 V, 50 Hz, 3ph- 6 kW heating power- coil heat exchanger for maximum cooling power of 13 kW (DT 140 °C,cooling water temperature: 10 °C and flow rate of 15 l/min)- Electronic regulator adjusts the machine operation cycle and sets therelative work parameters- The ergonomic handle and swivel castors allow easy transport

						<p>andpositioning inside the plant- Compact chassis designed to save footprint and maintenance timethanks to removable lateral panels- Dimensions: 262 x 692 x 600 mm (WxDxH)-Weight: 55 kgElectronic HMI for management and configuration of the temperaturecontroller equipped with reversing pump operation function</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- Reversible pump model P7 with load power of 1 kW and mechanical sealing- Process pump performances: maximum flow rate 70 l/min and maximum head6,7 bar-Power supply: 400 V / 50 Hz / 3ph</li> <li>- CURRENT LOOP serial interface</li> </ul>
ESP2000540	HOTAIR DRYER ESP200 400/3/50 (NO E.I.)	1	0		<p>000AC0036 ESP200 HT PANN BPØ150 400/3/50 460/3/60 1,000</p> <p>0300659 Missing description 1,000</p> <p>952C666 Missing description 1,000</p> <p>K99AC0006- ESP200 HT HANDBOOK 1,000</p> <p>010AD0221 DRYER LABEL X NETSTAL 266x187 1,000</p> <p>K99AC0006- ESP200 HT HANDBOOK 1,000</p>	
ETO1120501	TEMP CONTR. EASYTHERM ETO112-P9 SS+SER	2	0		<p>000AG0087 EASYTHERM ETO1 TEMP.CONTROLLER BASE 1,000</p> <p>010AG0440 ETW/O 1 STD COMPLETION KIT 1,000</p> <p>010AG0444 HEATING GROUP 18 kW OIL V400 1,000</p> <p>959AG0002 VERSION 400/3/50 1,000</p> <p>010AG0393 PUMP P9 P/W/O 400V/50 Hz GROUP 1,000</p> <p>010AG0398 STD P8/P9 PUMP FITTINGS 1,000</p> <p>010AG0407 STD HEAT EXCHANGER TO COIL P/W/O GROUP 1,000</p> <p>010AG0486 ETO1xx P9 CONTROL GROUP 1,000</p> <p>010AG0315 PACKING FOR EASYTHERM 1 1,000</p> <p>K00AS0021- ETW-ETP-ETO OPERATOR PANEL HANDBOOK 1,000</p> <p>010AG0200 KIT FOR OPTIONAL CONTROL EASYTHERM 1,000</p> <p>010AG0494 QUICK MOULD EXHAUST ETW-ETO REV. 1,000</p> <p>010AG0164 C.LOOP/ETHERNET MULTIPROTOCOL CARD 1,000</p> <p>KW0AG0111- ETO112-P8...P15 400 V - 50 Hz SS HANDBOOK 1,000</p>	
ETP060509	TEMP CONTROLLER ETP06 P9 400/3/50	4	0	<p>POWER SUPPLY : 400V 50HZ 3PH</p> <p>PUMP : P9 PUMP</p> <p>SERIAL : NO</p>	<p>ETP06MB0 EASYTHERM ETP06 T.C.U. MAIN MACHINE 1,000</p> <p>VETP064005 VERSION ETP06 V.400/3/50 WITH P9 PUMP 1,000</p> <p>VETP01 COMMON</p>	<p>Easytherm mod. ETP06 is the pressurized water temperaturecontroller for temperature up to 140°C, with the following performancesandcharacteristics:- heating power of 6 kW- one (1) FTH (Flow Through heater) module to heat up the process</p>

					<p>WATER PORT FOR FILLING &amp; COOLING 1,000</p> <p>water,without contact between the heaters and the fluid to avoid any risk ofcorrosion and to maximize the heat exchangerremovable insulation cover to maximize the efficiency of the FTH moduleand to guarantee safe operations- high efficiency plate heat exchanger with a maximum cooling power of82kW (process set point 140°C, cooling water temperature: 10°C and flowrate of 15 lit/min).- Piovan microprocessor control-HMI with 4,3" TFT coloured display available in different languagesand with rotating control knob- RGB led with three colours (green/yellow/red) to show the machinestatus- Six shortcuts capacitive buttons to have access to the most commonfunctions- Ergonomic design to make always available the most importantinformation on the display and the status of the machine with the led-painted steel metal frame with removable side panels- wheels for the movement of the unit-compact design - dimensions: 680 x 260 x 600 mm We offer this equipment, complete with: - configuration for electrical feeding 400 V / 3ph / 50 Hz- one (1) reversible P9 pump with load power of 0,75 kW and mechanicalsealing- process pump performances: maximum flow rate 60 lit/min and maximumhead 6 bar - Water inlet port for the filling and cooling process</p>
ETP060510	TEMP CONTROLLER ETP06 P8 400/3/50	5	0	<p>POWER SUPPLY : 400V 50HZ 3PH PUMP : P8 PUMP SERIAL : NO</p>	<p>ETP06MB0 EASYTHERM ETP06 T.C.U. MAIN MACHINE 1,000 VETP064005 VERSION ETP06 V.400/3/50 WITH P8 PUMP 1,000 VETP01 COMMON WATER PORT FOR FILLING &amp; COOLING 1,000</p> <p>Easytherm mod. ETP06 is the pressurized water temperaturecontroller for temperature up to 140°C, with the following performancesandcharacteristics:- heating power of 6 kW- one (1) FTH (Flow Through heater) module to heat up the process water,without contact between the heaters and the fluid to avoid any risk ofcorrosion and to maximize the heat exchangerremovable insulation cover to maximize the efficiency of the FTH moduleand to guarantee safe operations- high efficiency plate heat exchanger with a maximum cooling power of82kW (process set point 140°C, cooling water temperature: 10°C and flowrate of 15 lit/min).- Piovan microprocessor control-HMI with 4,3" TFT coloured display available in different languagesand with rotating control knob- RGB led with three colours (green/yellow/red) to show the machinestatus- Six shortcuts capacitive buttons to have access to the most commonfunctions- Ergonomic design to make always available the most importantinformation on the display and the status of the machine with the led-painted steel metal frame with removable side panels- wheels for the movement of the unit-compact design - dimensions: 680 x 260 x 600 mm We offer this equipment, complete with: - configuration for electrical feeding 400 V / 3ph / 50 Hz- one (1) reversible P8 pump with load power of 0,75 kW and mechanicalsealing- process</p>



						<p>pump performances: maximum flow rate 40 lit/min and maximumhead 6 bar - Water inlet port for the filling and cooling process</p>
ETP06HT0501	TEMP CONTR. EASYTHERM ETP06HT-P11 400/50	1	0		<p>000AG0072 EASYTHERM ETPHT TEMP.CONTROLLER BASE 1,000 KW0AG0029-ETP06HT-P11 400 V - 50 Hz 180°C HANDBOOK 1,000 K00AS0021- ETW-ETP-ETO OPERATOR PANEL HANDBOOK 1,000 010AG0328 ETPHT HEATING GROUP 6kW 400 V 1,000 010AG0282 PUMP P11 ETPHT 400V/50 Hz GROUP 1,000 959AG0002 VERSION 400/3/50 1,000 010AG0366 BASE ETPHT-P11 CONTROL 180°C 1,000 010AG0319 ETP JOINT LOADING GROUP 1,000 010AG0373 PACKING FOR EASYTHERM RANGE ETP/ETPHT 1,000</p>	
ETP120508	TEMP CONTROLLER ETP12 P8 400/3/50	3	0	<p>POWER SUPPLY : 400V 50HZ 3PH PUMP : P8 PUMP SERIAL : NO</p>	<p>ETP12MB0 EASYTHERM ETP12 T.C.U. MAIN MACHINE 1,000 VETP124005 VERSION ETP12 V.400/3/50 WITH P8 PUMP 1,000 VETP01 COMMON WATER PORT FOR FILLING &amp; COOLING 1,000</p>	<p>Easytherm mod. ETP12 is the pressurized water temperaturecontroller for temperature up to 140°C, with the following performancesand characteristics:- heating power of 12kW- two(2) FTH (Flow Through heater) module to heat up the process water,without contact between the heaters and the fluid to avoid any risk ofcorrosion and to maximize the heat exchange- removable insulation cover to maximize the efficiency of the FTHmodule and to guarantee safe operations- high efficiency plate heat exchanger with a maximum cooling power of82 kW (process set point 140°C, cooling water temperature: 10°C and flowrate of 15 lit/min).- Piovan microprocessor control- HMI with 4,3" TFT coloured display available in different languagesand with rotating control knob- RGB led with three colours (green/yellow/red) to show the machinestatus- Six shortcuts capacitive buttons to have access to the most commonfunctions- Ergonomic design to make always available the most importantinformation on the display and the status of the machine with the ledpainted steel metal frame with removable side panels- wheels for the movement of the unit- compact design- dimensions: 680 x 260 x 600 mm We offer this equipment, complete with: - configuration for electrical feeding 400 V / 3ph / 50 Hz- one (1) reversible P8 pump with load power of 0,75 kW and mechanicalsealing- process pump performances: maximum flow rate 40 lit/min and maximumhead 6 bar - Water inlet port for the filling and cooling process</p>
ETP120509	TEMP. CONTROLLER ETP12 P9 400/3/50	3	0	<p>POWER SUPPLY : 400V 50HZ 3PH PUMP : P9 PUMP</p>	<p>ETP12MB0 EASYTHERM ETP12 T.C.U. MAIN</p>	<p>Easytherm mod. ETP12 is the pressurized water temperaturecontroller for</p>

				SERIAL : NO	<p>MACHINE 1,000  VETP124005  VERSION ETP12  V.400/3/50 WITH P9  PUMP 1,000  VETP01 COMMON  WATER PORT FOR  FILLING &amp; COOLING  1,000</p>	<p>temperature up to 140°C, with the following performances and characteristics:- heating power of 12kW- two(2) FTH (Flow Through heater) module to heat up the process water, without contact between the heaters and the fluid to avoid any risk of corrosion and to maximize the heat exchange- removable insulation cover to maximize the efficiency of the FTH module and to guarantee safe operations- high efficiency plate heat exchanger with a maximum cooling power of 82 kW (process set point 140°C, cooling water temperature: 10°C and flow rate of 15 lit/min).- Piovani microprocessor control- HMI with 4,3" TFT coloured display available in different languages and with rotating control knob- RGB led with three colours (green/yellow/red) to show the machine status- Six shortcuts capacitive buttons to have access to the most common functions- Ergonomic design to make always available the most important information on the display and the status of the machine with the led painted steel metal frame with removable side panels- wheels for the movement of the unit- compact design- dimensions: 680 x 260 x 600 mm  We offer this equipment, complete with:  - configuration for electrical feeding 400 V / 3ph / 50 Hz- one (1) reversible P9 pump with load power of 0,75 kW and mechanical sealing- process pump performances: maximum flow rate 60 lit/min and maximum head 6 bar  - Water inlet port for the filling and cooling process</p>
ETP1240501	TEMP CONTR. EASYTHERM ETP124-P13M SS+ SE	1	0		<p>000AG0085  EASYTHERM ETP1  TEMP. CONTROLLER  BASE 1,000  010AG0406 ETP1  STD COMPLETION  KIT 1,000  010AG0415 HEATING  GROUP 24 kW W/P  V400 1,000  959AG0002 VERSION  400/3/50 1,000  010AG0433 PUMP  P13M ETP 400V/50  Hz GROUP 1,000  010AG0402 F1  FITTINGS  CORROSION  RESISTANT 1,000  010AG0410 1 H.E.  ACOR PLATE  EXCHANGER P/W/O  GROUP 1,000  010AG0478 ETP1xx  P13M CONTROL  GROUP 1,000  010AG0427 ETP1  JOINT LOADING  GROUP 1,000  010AG0315 PACKING  FOR EASYTHERM 1  1,000  K00AS0021- ETW-  ETP-ETO OPERATOR  PANEL HANDBOOK  1,000  010AG0200 KIT FOR  OPTIONAL CONTROL  EASYTHERM 1,000  010AG0317 ETP1xx  PRESSURE GAUGE  1,000</p>	

					010AG0491 AUTOM. MOULD DRAINAGE ETP PUMP REV 1,000 010AG0164 C.LOOP/ETHERNET MULTIPROTOCOL CARD 1,000 KW0AG0075- ETP124-P8...P15 400 V - 50 Hz SP HANDBOOK 1,000	
ETP136HT0501	EASYTHERM ETP136HT-P13M 400/3/50 30P	1	0		000AG0108 EASYTHERM ETP1HT TEMP.CONTROLLER BASE 1,000 010AG0732 ETP1HT STD COMPLETION KIT 1,000 010AG0733 ETP1HT HEATING GROUP 36 kW P V400 1,000 959AG0002 VERSION 400/3/50 1,000 010AG0734 PUMP P13M ETPHT 400V/50 Hz GROUP 1,000 010AG0737 2 H.E. ACOR PLATE EXCHANGER ETP1HT GROUP 1,000 010AG0735 ETP1HT P13M CONTROL GROUP 1,000 010AG0736 ETP1HT JOINT LOADING GROUP 1,000 010AG0315 PACKING FOR EASYTHERM 1 1,000 K00AG0006- ETP1xx-ETW1xx-ETO1xx / ID / HT HANDBOOK 1,000 K00AS0021- ETW-ETP-ETO OPERATOR PANEL HANDBOOK 1,000 010AG0584 RS485 MODBUS RTU MULTIPROTOCOL CARD 1,000 010AG0171 EASYTHERM RS485/C.LOOP JOINT CABLE 1,000	
ETW090500	TEMP CONTROLLER ETW09 P6 400/3/50	5	0	POWER SUPPLY : 400V 50HZ 3PH PUMP : P6 PUMP SERIAL : NO	ETW0940050 EASYTHERM ETW09 TEMP.CONTROLLER 400/3/50 1,000 VETW01 PUMP GROUP P6 ETW 400V/50 HZ 1,000 VETW04 ETW COMMON COOLING+FILLING VERSION 1,000	<(><<)>B>Easytherm mod. ETW09<(><<)>/> is the atmospheric watertemperaturecontroller for temperature up to 90°C, with the following performancesand characteristics:• configuration for electrical supply 400 V / 3ph / 50 Hz• heating power of 9 kW• process pump without mechanical sealing to reduce maintenance• heating element with Incoloy 825 construction for high corrosionresistance, controlled by SSR solid state relais• plate heat exchange with a cooling power of 40 kW (with a deltatemperature between process and cooling water of 80°C)• internal tank with stainless steel AISI304 construction, withoutwelding lines and with chamfer corners to avoid any risk of waterstagnation• external easily accessible filter with brass body and stainless steelgrid (500 #m) on process water return connection• external easily accessible filter with brass body and stainless steelgrid (500 #m) on process water delivery connection, for reverse moderunning• external easily accessible filter with brass body and stainless steelgrid (500 #m)

					<p>for cooling water• Piovan standard microprocessor control• HMI with 4.3" TFT multi-language colour display and control knobs withinfinite rounds• green/yellow/red RGB led to show machine status• six capacitive shortcuts touch buttons• daily/weekly timer to automatically start/storp the MTC• painted steel metal frame with removable side panels• wheels and integrated handle for an easy movement of the unit• compact design - dimensions: 680 x 260 x 600 mm</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- •version V.400/3/50Hz• reversible P6 submersible pump with load power of 0.5 kW• process pump performances: maximum flow rate 60 lit/min and maximumhead 38 mt</li> <li>- - Water connection for process and cooling circuits.</li> </ul>
ETW120500	TEMP CONTROLLER ETW12 P6 400/3/50	4	0	POWER SUPPLY : 400V 50HZ 3PH PUMP : P6 PUMP SERIAL : NO	<p>ETW1240050 EASYTHERM ETW12 TEMP.CONTROLLER 400/3/50 1,000 VETW01 PUMP GROUP P6 ETW 400V/50 HZ 1,000 VETW04 ETW COMMON COOLING+FILLING VERSION 1,000</p> <p>&lt;(&gt;&lt;&lt;&lt;&gt;&gt;B&gt;Easytherm mod. ETW12&lt;(&gt;&lt;&lt;&lt;&gt;&gt; is the atmospheric watertemperaturecontroller for temperature up to 90°C, with the following performancesand characteristics:• configuration for electrical feeding 400 V / 3 ph / 50 Hz• heating power of 12 kW• process pump without mechanical sealing to reduce maintenance• heating element with Incoloy 825 construction for high corrosionresistance, controlled by SSR solid state relais• plate heat exchange with a cooling power of 40 kW (with a deltatemperature between process and cooling water of 80°C)• internal tank with stainless steel AISI304 construction, withoutwelding lines and with chamfer corners to avoid any risk of waterstagnation• external easily accessible filter with brass body and stainless steelgrid (500 #m) on process water return connection• external easily accessible filter with brass body and stainless steelgrid (500 #m) on process water delivery connection, for reverse moderunning• external easily accessible filter with brass body and stainless steelgrid (500 #m) for cooling water• Piovan standard microprocessor control• HMI with 4.3" TFT multi-language colour display and control knobs withinfinite rounds• green/yellow/red RGB led to show machine status• six capacitive shortcuts touch buttons• daily/weekly timer to automatically start/storp the MTC• painted steel metal frame with removable side panels• wheels and integrated handle for an easy movement of the unit• compact design - dimensions: 680 x 260 x 600 mm</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- •version V.400/3/50Hz• reversible P6 submersible pump with load power of 0.5 kW• process pump performances: maximum flow rate 60 lit/min and maximumhead 38 mt</li> <li>- - Water connection for process and cooling circuits.</li> </ul>
ETW1240501	TEMP CONTR. EASYTHERM ETW124-P12 SS+SER	1	0		<p>000AG0086 EASYTHERM ETW1 TEMP.CONTROLLER BASE 1,000</p>

					<p>010AG0440 ETW/O 1 STD COMPLETION KIT 1,000</p> <p>010AG0415 HEATING GROUP 24 kW W/P V400 1,000</p> <p>959AG0002 VERSION 400/3/50 1,000</p> <p>010AG0436 PUMP P12 ETP 400V/50 Hz GROUP 1,000</p> <p>010AG0401 L4 FITTINGS CORROSION RESISTANT 1,000</p> <p>010AG0467 1 H.E. ACOR PLATE EXCHANGER W GROUP 1,000</p> <p>010AG0483 ETW1xx P12 CONTROL GROUP 1,000</p> <p>010AG0441 ETW1xx SEPARATE LOADING GROUP 1,000</p> <p>010AG0315 PACKING FOR EASYTHERM 1 1,000</p> <p>K00AS0021- ETW-ETP-ETO OPERATOR PANEL HANDBOOK 1,000</p> <p>010AG0200 KIT FOR OPTIONAL CONTROL EASYTHERM 1,000</p> <p>010AG0316 ETW/ETO 1xx PRESSURE GAUGE 1,000</p> <p>010AG0494 QUICK MOULD EXHAUST ETW-ETO REV. 1,000</p> <p>010AG0164 C.LOOP/ETHERNET MULTIPROTOCOL CARD 1,000</p> <p>KW0AG0103-ETW124-P8...P14 400 V - 50 Hz SP HANDBOOK 1,000</p>	
F420898	VACUUM UNIT F42	1	0	<p>POWER SUPPLY : 400V/3/50HZ</p> <p>CONTROL VERSION : ALL</p> <p>POURPOSES</p> <p>TYPE OF FILTER : NONE</p> <p>CONNECTION CABLE LENGTH : NO CABLES</p>	<p>F42A1 F42 VACUUM UNIT V.400/3/50 1,000</p>	<p>Three-phase vacuum unit mod. F42 Easy3 System for the automaticloading of plastic granules to be combined with one or more materialreceivers.The main characteristics of the model are:- Blower of 1.1 kW, 400V/3/50Hz- 17 kPa static vacuum- versione without filter- vacuum port Ø 40mm</p>
G310533	HOT AIR DRYER G31 (T30) + HOSES	2	0	<p>POWER SUPPLY : 230V/1/50-60HZ *</p> <p>SERVICE-BOOK : MULTILINGUAL MANUAL ON CD *</p> <p>POSSIBLE HOPPERS : T30</p> <p>PIPING : L= 700 MM, Ø 50MM *</p> <p>MACHINE COLOUR : STANDARD COLOUR *</p>	<p>G31MB G31 HOT AIR DRYER 230V/1/50-60Hz 1,000</p> <p>VG002 G31 APPLICATION ON T30 HOPPER 1,000</p> <p>GG04 BLACK HOSE Ø50mm L=700mm 1,000</p> <p>VG000 HANDBOOK G31-G33-G35 ENGLISH 1,000</p>	<p>Hot air dryer mod.G31, with 1,5kW heating power and 20m³/h air flow.The main features are:- single phase power supply 230V/1/50-60Hz-Max. working temperature 140°C-process air temperature controlled by microprocessor board-electronic safety thermostat with independent circuit-open circuit air-flow</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- support for installation on T30 drying hopper</li> <li>- flexible hose for the process air Ø 50mm, L = 700mm</li> </ul>
G330512	HOT AIR DRYER G33	2	0	<p>POWER SUPPLY : 230V/1/50HZ *</p> <p>SERVICE-BOOK : MULTILINGUAL MANUAL ON CD *</p> <p>POSSIBLE HOPPERS : T50-T75-T100-T150 *</p> <p>PIPING : YES (L=1100MM; Ø=50MM) *</p> <p>WEEKLY TIMER : NO *</p> <p>MACHINE COLOUR : STANDARD COLOUR *</p>	<p>G33MB HOT AIR DRYER G33 BASIC UNIT 1,000</p> <p>VG003 G33 230V/1/50Hz VERSION 2500W 1,000</p> <p>GG06 BLACK HOSE Ø50mm L=1100mm (G35+T100-300) 1,000</p> <p>VG000 HANDBOOK G31-G33-G35 ENGLISH 1,000</p>	<p>Hot air dryer mod.G33, with 2,5kW heating power and 70m³/h air flow.The main features are:- Max. working temperature 140°C-process air temperature controlled by microprocessor board-electronic safety thermostat with independent circuit-open circuit air-flow -single phase power supply 230V/1/50Hz</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- Flexible hose for the return air Ø 50mm, L = 1100mm</li> </ul>

G350552	G35 HOT AIR DRYER + HOSES	3	0	POWER SUPPLY : 230V/1/50HZ * SERVICE-BOOK : MULTILINGUAL MANUAL ON CD * POSSIBLE HOPPERS : T100-T150-T200-T300 * PIPING : L= 1600 MM + 1100 MM, Ø 50MM WEEKLY TIMER : NO * MACHINE COLOUR : STANDARD COLOUR *	G35MB HOT AIR DRYER G35 BASIC UNIT 1,000 VG005 G35 230V/1/50Hz VERSION 1,000 GG11 BLACK HOSE Ø50mm L=1600mm (G35+T100-300) 1,000 GG06 BLACK HOSE Ø50mm L=1100mm (G35+T100-300) 1,000 VG000 HANDBOOK G31-G33-G35 ENGLISH 1,000	Hot air dryer mod.G35, with 3kW heating power and 120m <sup>3</sup> /h air flow.The main features are:-Max. working temperature 140°C-process air temperature controlled by microprocessor board-electronic safety thermostat with independent circuit-possibility to work on fully open or partially closed air-flow -single phase power supply 230V/1/50Hz We offer this equipment, complete with: - Flexible hose for the return air Ø 50mm, L = 1100mm - flexible hose for the return air Ø 50mm, L = 1600mm
MDP0514	MDP-1 230/50-60+8x8+FLANGE	1	0	POWER SUPPLY : 230V/1/50-60HZ * VERSION : STD WITH DOSER BODY * KEYBOARD & BOOK LANGUAGES : ITALIAN-ENGLISH-GERMAN * METERING SCREW : Ø8 X 8MM * CENTRAL STATION : NO * OPTIONALS : ADAPTING FLANGE	MDPMB0 MDP DOSING STATION 1,000 VMDP01 KEYBOARD WITH DISPLAY ITA-ENG-DEU 1,000 VMDP04 METERING Ø 8x8mm 1,000 VMDP07 DOSER BODY + IMM CONNECTION CABLE 1,000 VMDP08 ADAPTING FLANGE 1,000	MDP volumetric dosing unit for granules, extremely compact and equipped with a user-friendly digital control to set the required percentage.The main features are:-power supply 230V/1/50-60Hz-possibility to store and recall up to 299 recipes - aluminum Doser Central Body to be fixed over the machine feed throat and for the installation of the dosing unit, of the hopper and of the mixer (optional) We offer this equipment, complete with: - keypad with 3.5" display in italian/english/german languages - metering screw Ø 8mm pitch 8mm - adapting flange for installation of the central body on the machine feed throat
MDP20502	MDP2 230/1/50-60 7-381 8x8 Small	4	0	CENTRAL BODY : BODY FOR 1 STATION CONTROL : SMALL KEYBOARD/CONTROL DOSING STATION 1 : 7 LIT HOPPER / GEAR 38:1 METERING SCREW STATION 1 : SCREW 8 X 8 (1START) DOSING STATION 2 : NO METERING SCREW STATION 2 : NO DOSING UNIT OPTION : GENERIC FLANGE Ø 60MM	MDP2CB1 1 STATION CENTRAL BODY 1,000 VDS738 Dosing Station 7 liters 38:1 (Ø 185mm) 1,000 MS88 Dosing Screw Ø 8x8mm (single threaded) 1,000 MDPSMK Small Keypad (for 1 station) 1,000 VMDPY3 IMM Flange Hole Ø60mm 1,000 VMDPY13 Packaging for SINGLE STATION MDP2 1,000	MDP2 volumetric dosing unit for granules, with inclined metering screw, extremely compact and equipped with a user-friendly digital control to set the required percentage.The main features are:-power supply 230V/1/50-60Hz-removable dosing station-compact design-suitable for working with 1 or 2 dosing station-possibility to move each station from 1 to another doser-easy to clean thanks to the opening solution by closure levers-the brushless motor guarantees precision of rotation and position of the screw both when it is moving and it is still-quick colour change-mechanical reliability and precision-interchangeability of the screws We offer this equipment, complete with: - movable dosing station with 7 litres (Ø 185mm flange) hopper and gearbox R=38:1 - single fly dosing screw Ø 8x8mm - small keypad for the single station doser - Packing for single station MDP2 - Generic IMM feed-throat flange Ø 60mm, with M6 fittings
MDP20512	MDP2 230/1/50-60 7-381 16x8 Small	2	0	CENTRAL BODY : BODY FOR 1 STATION CONTROL : SMALL KEYBOARD/CONTROL DOSING STATION 1 : 7 LIT HOPPER / GEAR 38:1 METERING SCREW STATION 1 : SCREW 16 X 8 (3 STARTS) DOSING STATION 2 : NO METERING SCREW STATION 2 : NO DOSING UNIT OPTION : GENERIC FLANGE Ø 60MM	MDP2CB1 1 STATION CENTRAL BODY 1,000 VDS738 Dosing Station 7 liters 38:1 (Ø 185mm) 1,000 MS168 Dosing Screw Ø 16x8mm (3 threaded) 1,000 MDPSMK Small Keypad (for 1 station) 1,000 VMDPY3 IMM Flange Hole Ø60mm 1,000 VMDPY13 Packaging for SINGLE STATION MDP2 1,000	MDP2 volumetric dosing unit for granules, with inclined metering screw, extremely compact and equipped with a user-friendly digital control to set the required percentage.The main features are:-power supply 230V/1/50-60Hz-removable dosing station-compact design-suitable for working with 1 or 2 dosing station-possibility to move each station from 1 to another doser-easy to clean thanks to the opening solution by closure levers-the brushless motor guarantees precision of rotation and position of the screw both

						<p>when it is moving and it is still-quick colour change-mechanical reliability and precision-interchangeability of the screws</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- movable dosing station with 7 litres (Ø 185mm flange) hopper and gearbox R=38:1</li> <li>- triple fly dosing screw D 16x8 mm</li> <li>- small keypad for the single station doser</li> <li>- Packing for single station MDP2</li> <li>- Generic IMM feed-throat flange Ø 60mm, with M6 fittings</li> </ul>
MDP20583	MDP2 VOLUMETRIC DOSERS	3	0	<p>CENTRAL BODY : BODY FOR 1 STATION</p> <p>CONTROL : SMALL</p> <p>KEYBOARD/CONTROL</p> <p>DOSING STATION 1 : 7 LIT</p> <p>HOPPER / GEAR 38:1</p> <p>METERING SCREW STATION 1 : SCREW 16 X 15 (3 STARTS)</p> <p>DOSING STATION 2 : NO</p> <p>METERING SCREW STATION 2 : NO</p>	<p>MDP2CB1 1 STATION</p> <p>CENTRAL BODY 1,000</p> <p>VDS738 Dosing Station 7 liters 38:1 (Ø 185mm) 1,000</p> <p>MS1615 Dosing Screw Ø 16x15mm (3 threaded) 1,000</p> <p>MDPSMK Small Keypad (for 1 station) 1,000</p> <p>VMDPY13 Packaging for SINGLE STATION MDP2 1,000</p>	<p>MDP2 volumetric dosing unit for granules, with inclined metering screw, extremely compact and equipped with a user-friendly digital control to set the required percentage. The main features are:- power supply 230V/1/50-60Hz-removable dosing station-compact design-suitable for working with 1 or 2 dosing station-possibility to move each station from 1 to another doser-easy to clean thanks to the opening solution by closure levers-the brushless motor guarantees precision of rotation and position of the screw both when it is moving and it is still-quick colour change-mechanical reliability and precision-interchangeability of the screws</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- movable dosing station with 7 litres (Ø 185mm flange) hopper and gearbox R=38:1</li> <li>- triple fly dosing screw Ø 16x15mm</li> <li>- small keypad for the single station doser</li> <li>- Packing for single station MDP2</li> </ul>
MDP20625	MDP2 VOLUMETRIC DOSERS	2	0	<p>CENTRAL BODY : BODY FOR 1 STATION</p> <p>CONTROL : SMALL</p> <p>KEYBOARD/CONTROL</p> <p>DOSING STATION 1 : 7 LIT</p> <p>HOPPER / GEAR 38:1</p> <p>METERING SCREW STATION 1 : SCREW 16 X 8 (3 STARTS)</p> <p>DOSING STATION 2 : NO</p> <p>METERING SCREW STATION 2 : NO</p>	<p>MDP2CB1 1 STATION</p> <p>CENTRAL BODY 1,000</p> <p>VDS738 Dosing Station 7 liters 38:1 (Ø 185mm) 1,000</p> <p>MS168 Dosing Screw Ø 16x8mm (3 threaded) 1,000</p> <p>MDPSMK Small Keypad (for 1 station) 1,000</p> <p>VMDPY13 Packaging for SINGLE STATION MDP2 1,000</p>	<p>MDP2 volumetric dosing unit for granules, with inclined metering screw, extremely compact and equipped with a user-friendly digital control to set the required percentage. The main features are:- power supply 230V/1/50-60Hz-removable dosing station-compact design-suitable for working with 1 or 2 dosing station-possibility to move each station from 1 to another doser-easy to clean thanks to the opening solution by closure levers-the brushless motor guarantees precision of rotation and position of the screw both when it is moving and it is still-quick colour change-mechanical reliability and precision-interchangeability of the screws</p> <p>We offer this equipment, complete with:</p> <ul style="list-style-type: none"> <li>- movable dosing station with 7 litres (Ø 185mm flange) hopper and gearbox R=38:1</li> <li>- triple fly dosing screw D 16x8 mm</li> <li>- small keypad for the single station doser</li> <li>- Packing for single station MDP2</li> </ul>
MDP21192	MDP2 VOLUMETRIC DOSERS	1	0	<p>CENTRAL BODY : BODY FOR 1 STATION</p> <p>CONTROL : SMALL</p> <p>KEYBOARD/CONTROL</p> <p>DOSING STATION 1 : 7 LIT</p> <p>HOPPER / GEAR 38:1</p> <p>METERING SCREW STATION 1 : SCREW 20 X 30 (1 START)</p> <p>DOSING STATION 2 : NO</p> <p>METERING SCREW STATION 2 : NO</p>	<p>MDP2CB1 1 STATION</p> <p>CENTRAL BODY 1,000</p> <p>VDS738 Dosing Station 7 liters 38:1 (Ø 185mm) 1,000</p> <p>MS2030 Dosing Screw Ø 20x30mm (single threaded) 1,000</p> <p>MDPSMK Small Keypad (for 1 station) 1,000</p>	<p>MDP2 volumetric dosing unit for granules, with inclined metering screw, extremely compact and equipped with a user-friendly digital control to set the required percentage. The main features are:- power supply 230V/1/50-60Hz-removable dosing station-compact design-suitable for working with 1 or 2 dosing station-possibility to move each station from 1 to another doser-easy to clean thanks to the</p>

					VMDPY13 Packaging for SINGLE STATION MDP2 1,000	opening solution by closure levers-the brushless motor guarantees precision of rotation and position of the screw both when it is moving and it is still-quick colour change-mechanical reliability and precision-interchangeability of the screws We offer this equipment, complete with: - movable dosing station with 7 litres (Ø 185mm flange) hopper and gearbox R=38:1 - single fly dosing screw Ø 20x30mm - small keypad for the single station doser - Packing for single station MDP2
NAS405	Ø 40mm HT NAS VALVE	3	0		010AB0183 NAS VALVE Ø40 1,000	Nas valve Ø 40mm high temperature (HT) and for abrasive materials
NAS505	Ø 50mm HT NAS VALVE	5	0		010AB0184 NAS VALVE Ø50 1,000	Nas valve Ø 50mm high temperature (HT) and for abrasive materials
Q71142	QUANTUM Q7 - NO MIXER - treat. "EXELIA"	1	0		000AM0160 GRAV. DOSER QUANTUM Q7 - BATCH "EXELIA" 1,000 010AM1044 TULIP FRAME+RECEIVER SUPPORT_QUANTUM Q7 1,000 010AM1043 SUCTION VALVE ø40-50-60 Q7-Q12 "EXELIA" 1,000 010AM0101 Q7 Q12 ON FRAME WITH 4 PIVOTING WHEELS 1,000 010AM0645 DISPLAY TOUCH SCREEN 10" PREMIUM EVO 1,000 959AM0888 STAT.n°1 Q7 - HOPP.10lt+GATE B15+SENS. 1,000 959AM0889 STAT.n°2 Q7 - HOPP.10lt+GATE B15+SENS. 1,000 959AM0890 STAT.n°3 Q7-HOPP.10lt+GATE B7+SENS.+COV 1,000 959AM0891 STAT.n°4 Q7-HOPP.10lt+GATE B7+SENS.+COV. 1,000 K99AM0096- Q7 HANDBOOK 1,000 010AM0655 STANDARD Q7 CONFIGURATION USB KEY 1,000	
S500501	SINGLE PHASE LOADERS S50 PAPER FILTER	6	0	FILTER TYPE : REINFORCED CARTRIDGE FILTER ANTISTATIC FLEXIBLE PIPE : 3 METERS SUCTION PROBE : YES (SINGLE PIPE)	AL07 SINGLE PIPE SUCTION PROBE Ø40 L=800mm 1,000 AL276 MATERIAL PIPE Ø40mm (L=3m Roll) 1,000 AL277 CARTRIDGE FILTER FOR S50 (Max 120°C) 1,000 AL279 CARDBOARD BOX x S50(pipe+probe) 1,000 S50MBO HOPPER LOADER S50 BASIC UNIT 1,000	<b>Stainless steel single phase hopper loader mod.S50</b> , capacity 1,5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 185mm We offer this equipment, complete with: - Antistatic flexible hose Ø 40mm, L=3 meters - Reinforced cartridge filter (Max 120°C) - Single-pipe suction probe Ø 40mm
S500502	HOPPER LOADER S50 FABRIC FILTER + PROBE	5	0	FILTER TYPE : FABRIC FILTER * ANTISTATIC FLEXIBLE PIPE : 3 METERS SUCTION PROBE : YES (SINGLE PIPE)	AL07 SINGLE PIPE SUCTION PROBE Ø40 L=800mm 1,000 AL276 MATERIAL PIPE Ø40mm (L=3m Roll) 1,000 AL282 FABRIC	<b>Stainless steel single phase hopper loader mod.S50</b> , capacity 1,5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-



					FILTER PER S50 (Max 80°C) 1,000 AL279 CARDBOARD BOX x S50(pipe+probe) 1,000 S50MB0 HOPPER LOADER S50 BASIC UNIT 1,000	Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 185mm We offer this equipment, complete with: - Antistatic flexible hose Ø 40mm, L=3 meters - Fabric filter material - Single-pipe suction probe Ø 40mm
S500508	SINGLE PHASE HOPPER LOADERS S50	6	0	FILTER TYPE : FABRIC FILTER * ANTISTATIC FLEXIBLE PIPE : NO SUCTION PROBE : NO	AL282 FABRIC FILTER PER S50 (Max 80°C) 1,000 AL279 CARDBOARD BOX x S50(pipe+probe) 1,000 S50MB0 HOPPER LOADER S50 BASIC UNIT 1,000	<b>Stainless steel single phase hopper loader mod.S50</b> , capacity 1,5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 185mm We offer this equipment, complete with: - Fabric filter material
S500509	SINGLE PHASE HOPPER LOADERS S50	3	0	FILTER TYPE : REINFORCED CARDTRIDGE FILTER ANTISTATIC FLEXIBLE PIPE : NO SUCTION PROBE : NO	AL277 CARTRIDGE FILTER FOR S50 (Max 120°C) 1,000 AL279 CARDBOARD BOX x S50(pipe+probe) 1,000 S50MB0 HOPPER LOADER S50 BASIC UNIT 1,000	<b>Stainless steel single phase hopper loader mod.S50</b> , capacity 1,5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 185mm We offer this equipment, complete with: - Reinforced cartridge filter (Max 120°C)
S520501	HOPPER LOADER S52 FABRIC FILTER + PROBE	16	0	FILTER TYPE : FABRIC FILTER TUBO FLESSIBILE ANTISTATICO : 3 METERS SUCTION PROBE : SINGLE PIPE SUCTION PROBE	S52MB0 HOPPER LOADER S52 BASIC UNIT 1,000 AL07 SINGLE PIPE SUCTION PROBE Ø40 L=800mm 1,000 AL276 MATERIAL PIPE Ø40mm (L=3m Roll) 1,000 AL40 FABRIC FILTER FOR S52-S55 (Max 80°C) 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S52, capacity 5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm We offer this equipment, complete with: - Antistatic flexible hose Ø 40mm, L=3 meters - Fabric filter material (Max 80°C) - Single-pipe suction probe Ø 40mm
S520503	SINGLE PHASE HOPPER LOADER S52	1	0	FILTER TYPE : FABRIC FILTER TUBO FLESSIBILE ANTISTATICO : NO SUCTION PROBE : NO	S52MB0 HOPPER LOADER S52 BASIC UNIT 1,000 AL40 FABRIC FILTER FOR S52-S55 (Max 80°C) 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S52, capacity 5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm We offer this equipment, complete with: - Fabric filter material (Max 80°C)
S520504	SINGLE PHASE HOPPER LOADER S52	6	0	FILTER TYPE : REINFORCED CARDTRIDGE FILTER TUBO FLESSIBILE ANTISTATICO : NO SUCTION PROBE : NO	S52MB0 HOPPER LOADER S52 BASIC UNIT 1,000 ALC53 VERSION WITH CARTRIDGE FILTER 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S52, capacity 5liters and 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm We offer this equipment, complete with: - version with cartridge filter
S550501	HOPPER LOADER S55 FABRIC FILTER + PROBE	9	0	FILTER TYPE : FABRIC FILTER FLEXIBLE PIPE : 3 METERS SUCTION PROBE : SINGLE PIPE	S55MB0 HOPPER LOADER S55 BASIC UNIT 1,000	Stainless steel single phase hopper loader mod. S55, capacity 10 litersand 1000W

					AL07 SINGLE PIPE SUCTION PROBE Ø40 L=800mm 1,000 AL276 MATERIAL PIPE Ø40mm (L=3m Roll) 1,000 AL40 FABRIC FILTER FOR S52-S55 (Max 80°C) 1,000 AL281 CARDBOARD BOX x S52-55 1,000	motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm. We offer this equipment, complete with: - Antistatic flexible hose Ø 40mm, L=3 meters - Fabric filter material (Max 80°C) - Single-pipe suction probe Ø 40mm
S550502	HOPPER LOADER S55 PAPER FILTER + PROBE	2	2	FILTER TYPE : REINFORCED CARDTRIDGE FILTER FLEXIBLE PIPE : 3 METERS SUCTION PROBE : SINGLE PIPE	S55MB0 HOPPER LOADER S55 BASIC UNIT 1,000 AL07 SINGLE PIPE SUCTION PROBE Ø40 L=800mm 1,000 AL276 MATERIAL PIPE Ø40mm (L=3m Roll) 1,000 ALC53 VERSION WITH CARTRIDGE FILTER 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S55, capacity 10 litersand 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm. We offer this equipment, complete with: - version with cartridge filter - Antistatic flexible hose Ø 40mm, L=3 meters - Single-pipe suction probe Ø 40mm
S550503	SINGLE PHASE HOPPER LOADERS S55	1	0	FILTER TYPE : REINFORCED CARDTRIDGE FILTER FLEXIBLE PIPE : NO SUCTION PROBE : NO	S55MB0 HOPPER LOADER S55 BASIC UNIT 1,000 ALC53 VERSION WITH CARTRIDGE FILTER 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S55, capacity 10 litersand 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm. We offer this equipment, complete with: - version with cartridge filter
S550505	SINGLE PHASE HOPPER LOADERS S55	2	0	FILTER TYPE : FABRIC FILTER FLEXIBLE PIPE : NO SUCTION PROBE : NO	S55MB0 HOPPER LOADER S55 BASIC UNIT 1,000 AL40 FABRIC FILTER FOR S52-S55 (Max 80°C) 1,000 AL281 CARDBOARD BOX x S52-55 1,000	Stainless steel single phase hopper loader mod. S55, capacity 10 litersand 1000W motor power.The main characteristics of the model are:- 230V/1/50-60Hz power supply-Automatic filter Cleaning-Keypad control complete with LED lights and RS485-Adjustable fixing flange Ø 280mm. We offer this equipment, complete with: - Fabric filter material (Max 80°C)
T1000513	DRYING HOPPER T100 STAINLESS STEEL	1	0	HOPPER TYPE : STANDARD * FITTINGS DIAMETER : Ø 50MM * FILTER TYPE : CARTDRIGE FILTER * DISCHARGE OPTIONS : MANUAL SLIDE GATE (M/S) * SUCTION BOX : VA1 Ø40MM M/S AMBIENT AIR FLU. MAGNETIC SEPARATOR : NO * SUPPORT TROLLEY : YES	T100MB T100 S.S. INSULATED (60mm) DRYING HOPPER 1,000 TR80 ALUMINUM CONNECTIONS Ø50mm 1,000 TR86 CARTRIDGE FILTER NT/MT (T50-T200) 1,000 TR90 SLIDE GATE (MILD STEEL) 1,000 TR08 VA1 Ø40mm M/S SUCTION BOX (H. 30-200) 1,000 TR19 HOPPER TROLLEY 1,000	<(><<>>B>Stainless Steel drying hopper mod. T100<(><<>>,> 100 dm³capacity, 60 mmfull insulation.The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mmflange).- Inspection door.- Completely smooth surface, coaxility and circularity thanks torobotised welding.- No welding of the hopper cone.- External anodized aluminum covering. We offer this equipment, complete with: - Aluminum connections Ø50 mm - Zinc-plated mild steel slide gate. - Paper filter - Plated mild steel one-way suction box Ø 40mm with ambient airfluidization. - Support trolley for hopper
T10M0502	RESIDENCE HOPPER T10 STAINLESS STEEL	2	0	SERVICE-BOOK : YES * DISCHARGE OPTIONS : MANUAL SLIDE GATE (S/S) *	TD10M0 S.S. INSULATED RESIDENCE HOPPER T10M 1,000 TR81 STAINLESS	<b>Stainless Steel residence hopper mod. T10M</b> with 10dm³ capacityand 30mm full insulation, hinged lid with open position hold foreseenfor hopper

					STEEL SLIDE GATE 1,000	loader with 280mm flange diameter, sight-glass on the hopperbody and multiple position mounting flange (8 positions). We offer this equipment, complete with: - Stainless steel slide gate.
T2M0505	RESIDENCE HOPPER T2 STAINLESS STEEL	3	0	SERVICE-BOOK : YES * DISCHARGE OPTIONS : NO *	T2MB0 RESIDENCE HOPPER T2 S.STEEL INSULATION 1,000	Stainless Steel residence hopper mod. T2M with 1,5dm <sup>3</sup> capacity and 15mm full insulation, hinged lid with open position hold foreseen for hopper loader with 185mm flange diameter, sight-glass on the hopperbody and multiple position mounting flange (4 positions)
T300509	DRYING HOPPER T30 STEEL	2	0	HOPPER TYPE : STANDARD * FITTINGS DIAMETER : Ø 50MM * FILTER TYPE : CARTRIDGE FILTER * DISCHARGE OPTIONS : BASE SIDE EXH. & S. GATE (S/S) SUCTION BOX : NO * MAGNETIC SEPARATOR : NO * SUPPORT TROLLEY : NO *	T30MB T30 S.S. DRYING HOPPER INSULATION 60mm 1,000 TR80 ALUMINUM CONNECTIONS Ø50mm 1,000 TR84 CARTRIDGE FILTER (NT/MT) 1,000 TR82 S. STEEL BASE WITH SIDE EXHAUST 1,000	<(><<>>B>Stainless Steel drying hopper mod. T30<(><<>> />, 30 dm <sup>3</sup> capacity, 60 mm full insulation. The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mm flange)- Completely smooth surface, coaxiality and circularity thanks to robotised welding.- No welding of the hopper cone.- External anodized aluminum covering. We offer this equipment, complete with: - Aluminum connections Ø50 mm - Stainless steel base with side exhaust complete with manual slide gate and positioning stoppers. - Paper filter
T3M0500	T3M RESIDENCE HOPPER	3	0	HANDBOOK : YES * DISCHARGE OPTION : NO	TD30 S.S. INSULATED RESIDENCE HOPPER T3M 1,000	Stainless Steel residence hopper mod. T3M with 3dm <sup>3</sup> capacity and 30mm full insulation, hinged lid with open position hold foreseen for hopper loader with 280mm flange diameter, sight-glass on the hopper body and multiple position mounting flange (4 positions)
T500707	HOPPER T50 MAINTENANCE + SLIDE GATE	2	0		E0320790 RESIDENCE HOPPER T50 S.STEEL 1,000 KEA03511D HANDBOOK T3M - T30M - T50M 1,000 0500944 RESIDENCE HOPPER S.STEEL GATE 1,000	
TC20	Central Hopper 20liters (not insulated)	9	0		0901422 CENTRAL HOPPER NO INSULATED 1,000	Central hopper (not insulated) with 20 litres capacity, complete with manual slide gate
TDM5030501	DRYING SYSTEM/TROLLEY TDM503	3	0	POWER SUPPLY : 230V/1/50-60HZ * SERVICE-BOOK : MULTILINGUAL MANUAL ON CD * WEEKLY TIMER : NO * SERIAL PORT : NO * POSSIBLE HOPPERS : T50 * SUCTION BOX : VA1 Ø 40MM M/S * MACHINE COLOUR : STANDARD COLOUR *	TDM503MB TDM503 BASIC UNIT 230/1/50 - 220/1/60 1,000 TDM16 TROLLEY FOR HOPPERS T30/T50 TDM503-507 1,000 VDPM50 T50 FOR SINGLE HOPPER TROLLEY 1,000 CARRE01 VA1P Ø40mm MILD STEEL SUCTION BOX 1,000	Dehumidifying dryer mod. DS503, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are:- 230V/1/50-60Hz power supply-air flow rate of 50m <sup>3</sup> /h- 2kW heating power-Max. working temperature of 150°C-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board-integrated safety thermostat-average dew-point value: -35°C-total installed power: 2.1kW We offer this equipment, complete with: - Stainless Steel drying hopper mod. T50, 50 dm <sup>3</sup> capacity, 60 mm full insulation. The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mm flange).- Completely smooth surface, coaxiality and circularity thanks to robotised welding.- No welding of the hopper cone.- External glazed aluminum covering. - Plated mild steel one-way suction box Ø40 mm with

						ambient airfluidization. - Supporting frame for dryer and drying hopper
TDM5030638	TDM503 ON TROLLEY DEHUM. T50+VA1L/40IX	2	0	POWER SUPPLY : 230V/1/50-60HZ * SERVICE-BOOK : MULTILINGUAL MANUAL ON CD * WEEKLY TIMER : NO * SERIAL PORT : NO * POSSIBLE HOPPERS : T50 * SUCTION BOX : VA1-L Ø 40MM STAINLESS STEEL MACHINE COLOUR : STANDARD COLOUR *	TDM503MB TDM503 BASIC UNIT 230/1/50 - 220/1/60 1,000 TDM16 TROLLEY FOR HOPPERS T30/T50 TDM503-507 1,000 VDPM50 T50 FOR SINGLE HOPPER TROLLEY 1,000 TR120 S/S VA1L/40 SUCTION BOX 1,000	Dehumidifying dryer mod. DS503, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are: -230V/1/50-60Hz power supply-air flow rate of 50m <sup>3</sup> /h-2kW heating power-Max. working temperature of 150°C-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board-integrated safety thermostat-average dew-point value: -35°C-total installed power: 2.1kW We offer this equipment, complete with: - Stainless Steel drying hopper mod. T50, 50 dm <sup>3</sup> capacity, 60 mm full insulation. The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mm flange).- Completely smooth surface, coaxiality and circularity thanks to robotised welding.- No welding of the hopper cone.- External glazed aluminum covering. - Stainless steel one-way suction box Ø 40mm with ambient airfluidization. - Supporting frame for dryer and drying hopper
TDM5070508	ON-TROLLEY DRYING UNIT 230V TDM507+T100	4	0	POWER SUPPLY : 230V/1/50-60HZ * SERVICE-BOOK : MULTILINGUAL MANUAL ON CD * WEEKLY TIMER : NO * SERIAL PORT : NO * POSSIBLE HOPPERS : T100 SUCTION BOX : VA1 Ø 40MM M/S * MACHINE COLOUR : STANDARD COLOUR *	TDM507MB TDM507 BASIC UNIT 230/1/50 - 220/1/60 1,000 TDM17 TROLLEY FOR HOPPERS T75/T200 TDM503-507 1,000 VDPM100 T100 FOR SINGLE HOPPER TROLLEY 1,000 CARRE01 VA1P Ø40mm MILD STEEL SUCTION BOX 1,000	Dehumidifying dryer mod. DS507, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are: -230V/1/50-60Hz power supply-air flow rate of 80 m <sup>3</sup> /h-3 kW heating power-Max. working temperature 150°C-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board integrated safety thermostat-average dew-point value: -25°C-total installed power: 3,25kW We offer this equipment, complete with: - <b>Stainless Steel drying hopper mod. T100</b> , 100 dm <sup>3</sup> capacity, 60 mm full insulation. The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mm flange).- Inspection door.- Completely smooth surface, coaxiality and circularity thanks to robotised welding.- No welding of the hopper cone.- External glazed aluminum covering. - Plated mild steel one-way suction box Ø40 mm with ambient airfluidization. - Supporting frame for dryer and drying hopper
TDM5070651	TDM507 ON TROLLEY DEHUMIDIFIERS	1	0	POWER SUPPLY : 230V/1/50-60HZ * SERVICE-BOOK : MULTILINGUAL MANUAL ON CD * WEEKLY TIMER : NO * SERIAL PORT : NO * POSSIBLE HOPPERS : T100 SUCTION BOX : VA1-L Ø 40MM STAINLESS STEEL MACHINE COLOUR : STANDARD COLOUR *	TDM507MB TDM507 BASIC UNIT 230/1/50 - 220/1/60 1,000 TDM17 TROLLEY FOR HOPPERS T75/T200 TDM503-507 1,000 VDPM100 T100 FOR SINGLE HOPPER TROLLEY 1,000 TR120 S/S VA1L/40 SUCTION BOX 1,000	Dehumidifying dryer mod. DS507, with a single desiccant tower and a single blower for both drying and regeneration processes. The main features are: -230V/1/50-60Hz power supply-air flow rate of 80 m <sup>3</sup> /h-3 kW heating power-Max. working temperature 150°C-microprocessor board controlling the complete process and regeneration with auto-tuning PID type temperature control-on-board integrated safety thermostat-average dew-point value: -25°C-total installed

					power: 3,25kW We offer this equipment, complete with: - <b>Stainless Steel drying hopper mod. T100</b> , 100 dm <sup>3</sup> capacity, 60 mmfull insulation.The main features are:- Hinged lid suitable for installation of material receivers (Ø 280 mmflange).- Inspection door.- Completely smooth surface, coaxility and circularity thanks torobotised welding.- No welding of the hopper cone.- External glazed aluminum covering. - Stainless steel one-way suction box Ø 40mm with ambient airfluidization. - Supporting frame for dryer and drying hopper
THP6ID0502	TP6ID THERMOREGULATORS 400/3/50	11	0	VOLTAGE : 400V/3/50HZ DISPLAY LANGUAGE : IT-EN-FR-DE-SP-PO-RU-POL-CE-SW MANIFOLD : NO SERIAL PORT : NO CTS MOULD TEMP. CONTROL : NO	THP6IDMB0 TP6ID BASIC UNIT 1,000 DTH0005 DISPLAY TP6ID IN 10 STD LANGUAGES 1,000 VTP6001 TP6-TP6ID 400V/3/50Hz Version 1,000 Pressurized water Thermoregulator mod. TP6ID for temperatures upto 90°C with heating power 6kW. Cooling phase heat exchanger 15kW(Cooling capacity Q=15 l/min, cool.w.T=10 °C, mould.in.T=25 °C) withthree-phase power supply.The machine stands on 4 casters (two wheels brakes), is suppliedcomplete with direct injection 0,75kW pump (max. flow rate 40l/min - max. pressure 6 bar).Connection for remote on-off switch.We supply as standard 400 micron mechanical filters on cooling waterinlet and process connections to mould. <u>The main characteristics of the model are:- Process heating elements controlled by solid state relais (SSR) andpossibility to select two levels of heating power 50% ÷ 100%- Metal frame with removable panel, control panel in polycarbonate fireextinguisher, hinged main breaker, PID algorithm microprocessor controlof both cooling and heating phases- Temperature sensors on the outlet and on the inlet- anti-corrosion material in contact with fluid- Stainless steel tank- Leakage alarm- Dimensions 250x630 h=678 mm- Weight: 55kg. Version 400V/3/50Hz We offer this equipment, complete with: - 10 languages display: Ita., Eng., Ger., Fra., Spa., Por., Rus., Swe.,Pol. and Czech</u>
THS0770	TEMP.CONTR. DYNATEMP 60-F1-160g 400/3/50	1	0		000AG0013 BASIC DYNATEMP TEMP.CONTROLLER 160G 1,000 KGA02350G Missing description 1,000 010AG0057 60kW-F1-160G 400/3/50 HEATING MODULE 1,000 010AG0058 400/3/50 COOLING MODULE F1 1,000 0601531 DYNATEMP 400/50 EL.SYST. 1,000 952G458 DYNATEMP KEYPAD DISPLAY CONN 10P 1,000 960Q1183 IMP.EL.24V ALARM STACK,LIGHT+HORN 1,000 960GZ58-5 Missing description 1,000 010AG0199 BYPASS GROUP ST.STEEL IN/OUT 1,000

TR01	STAINLESS STEEL SLIDE GATE	3	0		0500906 APPL. INOX GATE FOR T2÷T5 1,000	Stainless steel slide gate.
TR18	SM20 MAGNETIC SEPARATOR	4	0		010AQ0130 SM 20 MAGNETIC SEPARATOR - SAMARIO 1,000 K00AV0017- SM20-SM60-SM100 METAL SEPARATOR HANDBOOK 1,000	Magnetic separator mod.SM 20
TR19	HOPPER TROLLEY	1	0		0180670 TROLLEY T50 - T150 1,000	Support trolley for hopper
TR81	STAINLESS STEEL SLIDE GATE	1	0		0500944 RESIDENCE HOPPER S.STEEL GATE 1,000	Stainless steel slide gate.
TR82	S. STEEL BASE WITH SIDE EXHAUST	1	0		0500905 INOX LATERAL DISCHARGE/GATE BASE T10-T50 1,000	Stainless steel base with side exhaust complete with manual slide gateand positioning stoppers.
TRS1706	HOPPER T20 DEUM. for G31	4	0		E0090260 DRYING HOPPER TN20 STAINLESS STEEL 60mm 1,000 KE000300A4 HANDBOOK T2 - T3 - T5 - T10 - T20 1,000 0500460 APPL.COUPLING D.50 FOR DS-GR.G 1,000 0500446 PAPER FILTER FOR T30 1,000 0500944 RESIDENCE HOPPER S.STEEL GATE 1,000	
VP0980	PROPORTIONAL VALVE Ø 40mm HT S5x	3	0		VP406 PROPORTIONAL VALVE Ø 40mm HT S5x 1,000	Proportional valve with Ø 40mm fittings, for the automatic loading ofvirgin and regrind granules with different percentages.The main characteristics of the model are:- suitable for Piovan's S5x type single phase loaders (230Vac signal)- setting of the working parameters with the keypad (not included)- version for high temperature (HT) and abrhasive materials