

**P** **PARISE**<sup>®</sup>  
**COMPRESSORI**



**SINCE 1959**

**2023**

**LUGLIO**  
**JULY**



in  
**ITALY**

CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證書

CERTIFICATE

ZERTIFIKAT



# CERTIFICATO

Nr. 50 100 4585 Rev.008

SI ATTESTA CHE / THIS IS TO CERTIFY THAT

IL SISTEMA DI GESTIONE PER LA QUALITÀ DI  
THE QUALITY MANAGEMENT SYSTEM OF

**PARISE COMPRESSORI S.r.l.**

SFDF / FQAI F  
REGISTERED OFFICE:

**VIA F. FILZI 57 – FRAZIONE OLMO  
IT - 36051 CREAZZO (VI)**

SEDI OPERATIVE: VEDI ALLEGATO 1 / OPERATIONAL SITES: SEE ANNEX 1

È CONFORME AI REQUISITI DELLA NORMA  
HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

**UNI EN ISO 9001:2015**

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE  
THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE OF APPLICATION

**Progettazione e fabbricazione di compressori alternativi a pistoni e  
rotativi a vite (IAF 18)**

**Design and manufacture of piston and rotary screw compressors  
(IAF 18)**

Per l'Organismo di Certificazione  
For the Certification Body  
**TÜV Italia S.r.l.**

Validità / Validity

Dal / From: 2022-09-16

A / To: 2025-09-14



SGQ N° 049A

Member Agli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC Mutual  
Recognition Agreements

*Francesco Scariata*

**Francesco Scariata**  
Direttore Divisione Business Assurance  
Business Assurance Division Manager

Data emissione /  
Issuing Date

2022-09-12

**PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2004-09-29**

LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE.  
THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS

<b>GRUPPI COMPRESSORI MONOSTADIO</b> AIR COMPRESSOR SINGLE STAGE	4
<b>GRUPPI COMPRESSORI BISTADIO E MONOSTADIO</b> AIR COMPRESSOR PUMPS DOUBLE AND SINGLE STAGE	5
<b>GRUPPI COMPRESSORI ALTA PRESSIONE</b> HIGH-PRESSURE AIR COMPRESSORS PUMPS	6
<b>COMPRESSORI SU BASAMENTO</b> BASE-MOUNTED COMPRESSORS	7
<b>COMPRESSORI COASSIALI MONOSTADIO</b> COAXIAL COMPRESSORS SINGLE STAGE	8
<b>COMPRESSORIA CINGHIA MONOSTADIO</b> ONE STAGE BELT COMPRESSORS	9
<b>COMPRESSORIA CINGHIA BISTADIO</b> TWO-STAGES BELT COMPRESSORS	10
<b>COMPRESSORIA CINGHIA BISTADIO TANDEM</b> TWO-STAGES TANDEM BELT COMPRESSORS	12
<b>COMPRESSORI SILENZIATI SERIE SV</b> SILENCED COMPRESSORS SV SERIES	13
<b>COMPRESSORI SILENZIATI SU SERBATOIO SERIE SO-BOX</b> SILENCED PISTON COMPRESSORS SO-BOX SERIES	14
<b>COMPRESSORI SILENZIATI SU SERBATOIO/ESSICCATORE</b> SILENCED PISTON COMPRESSOR ON TANK WITH DRYER	15
<b>COMPRESSORI E GRUPPI COMPRESSORI OIL-FREE - ACCESSORI</b> OIL-FREE COMPRESSORS AND PUMPS - ACCESSORIES	16
<b>COMPRESSORI A OIL-FREE SILENZIATI</b> SILENCED OIL-FREE COMPRESSORS	17
<b>COMPRESSORI DENTAL CAD-CAM</b> DENTAL CAD-CAM COMPRESSORS	18
<b>COMPRESSORI ALTA PRESSIONE SU BASAMENTO</b> HIGH-PRESSURE COMPRESSORS ON BASE	19
<b>COMPRESSORI ALTA PRESSIONE SU SERBATOIO</b> HIGH-PRESSURE COMPRESSORS ON TANK	20
<b>COMPRESSORI ALTA PRESSIONE SILENZIATI</b> HIGH-PRESSURE SILENCED COMPRESSORS	21
<b>COMPRESSORI BOOSTER 30-35-40 BAR</b> BOOSTER COMPRESSORS 30-35-40 BAR	22
<b>COMPRESSORI A VITE MODULARI SERIE MLX - IRIS</b> MODULAR SCREW COMPRESSORS MLX - IRIS SERIES	23
<b>COMPRESSORI A VITE MODULARI SERIE MLX - IRIS INVERTER</b> MODULAR SCREW COMPRESSORS MLX - IRIS SERIES INVERTER	25
<b>COMPRESSORI A VITE MODULARI SERIE MLA - AIDA</b> MODULAR SCREW COMPRESSORS MLA - AIDA SERIES	27
<b>COMPRESSORI A VITE MODULARI SERIE MLA - AIDA INVERTER</b> MODULAR SCREW COMPRESSORS MLA - AIDA SERIES INVERTER	29
<b>COMPRESSORI A VITE SERIE MLB-C-F-D NABUCCO E OTELLO</b> SCREW COMPRESSORS MLB-C-F-D - NABUCCO & OTELLO SERIES	31
<b>COMPRESSORI A VITE MLB-C-F NABUCCO E OTELLO INVERTER</b> SCREW COMPRESSORS MLB-C-F - NABUCCO & OTELLO INVERTER	32
<b>COMPRESSORI A VITE SERIE DM DIRETTI</b> SCREW COMPRESSORS DM SERIES DIRECT DRIVEN	33
<b>COMPRESSORI A VITE SERIE DM DIRETTI INVERTER</b> SCREW COMPRESSORS DM SERIES DIRECT DRIVEN INVERTER	34
<b>SEPARATORI ACQUA - OLIO SERIE "P"</b> WATER - OIL SEPARATORS LINE	35
<b>SERBATOI BASSA PRESSIONE E KIT ACCESSORI</b> TANKS LOW PRESSURE AND KIT ACCESSORIES	36
<b>SERBATOI VERTICALI ALTA PRESSIONE</b> VERTICAL HIGH-PRESSURE TANKS	37
<b>ESSICCATORI</b> DRIERS	38

<b>LEGENDA</b>

Capacità serbatoio fisso Fixed tank capacity

Capacità serbatoio carrellato Wheeled tank capacity

Aria resa / Delivery air

Aria aspirata / Intake air

Gruppo compressore Compressor unit

Pressione d'esercizio Air pressure

Tensione / Voltage

Potenza motore a scoppio Internal combustion engine power

Potenza motore elettrico Electric motor power

Dimensioni / Dimensions

Rumorosità / Noise level

Giri al minuto / R.P.M.

Peso / Weight

<b>ESSICCATORI ALTA PRESSIONE</b> HIGH PRESSURE DRIERS	39
<b>FILTRI DI LINEA 16 BAR E ACCESSORI</b> LINE FILTERS 16 BAR AND ACCESSORIES	40
<b>CARTUCCE PER FILTRI DI LINEA 16 BAR</b> CARTRIDGE LINE FILTER 16 BAR	41
<b>FILTRI DI LINEA 45 BAR</b> LINE FILTERS 45 BAR	42
<b>CARTUCCE PER FILTRI DI LINEA 45 BAR</b> CARTRIDGE FOR LINE FILTERS 45 BAR	43
<b>ACCESSORI TRATTAMENTO ARIA</b> ACCESSORIES AIR TREATMENT	44
<b>FILTRI CON RIDUTTORE E LUBRIFICATORE</b> FILTERS WITH PRESSURE REGULATORS AND LUBRICATOR	45
<b>APPARECCHIATURE ELETTRICHE</b> ELECTRICAL EQUIPMENT	46
<b>PRESSOSTATI - SALVAMOTORI - SEZIONATORI</b> PRESSURE SWITCH - OVERLOAD SWITCH - SWITCH	47
<b>CONTAORE - ELETTROVALVOLE - MANOMETRI</b> HOUR METER - SOLENOID VALVE - MANOMETERS	48
<b>VALVOLE DI RITEGNO - DI SICUREZZA - DI FLUSSO</b> NON RETURN VALVE - SAFETY VALVE - UNIDIRECTIONAL FLOW VALVE	49
<b>TUBI FLEX E RIDUTTORI DI PRESSIONE ALTA PRESSIONE</b> FLEX PIPE AND PRESSURE REDUCTOR HIGH PRESSURE	50
<b>ACCESSORI E RICAMBI</b> ACCESSORIES AND SPARE PARTS	51
<b>RIPARI CINGHIE E CINGHIE</b> CARTER AND BELTS	53
<b>MOTORI ELETTRICI MONOFASE - TRIFASE B3 E B5</b> SINGLE PHASE - THREE PHASE ELECTRIC MOTOR B3 E B5	54
<b>MOTORI ELETTRICI TRIFASE B35 E ANTIVIBRANTI</b> THREE PHASE ELECTRIC MOTOR B35 AND ANTI VIBRATION	55
<b>OLIO PER COMPRESSORI A VITE E PISTONI</b> OIL FOR SCREW AND PISTON COMPRESSORS	56

**LEGENDA**



Capacità serbatoio fisso  
Fixed tank capacity



Capacità serbatoio carrellato  
Wheeled tank capacity



Aria resa / Delivery air



Aria aspirata / Intake air



Gruppo compressore  
Compressor unit



Pressione d'esercizio  
Air pressure



Tensione / Voltage



Potenza motore a scoppio  
Internal combustion engine power



Potenza motore elettrico  
Electric motor power



Dimensioni / Dimensions



Rumorosità / Noise level



Giri al minuto / R.P.M.



Peso / Weight

## [ 4 ] > Gruppi Compressori Monostadio > Air Compressor Single Stage



Gruppi compressori monocilindrici coassiali con protezione termica  
*Single cylinder direct driven compressor pumps with thermal protection*

Entire Code	Modello Model	L / l'	HP	kW	l / min	bar	kg	RefxC	
2101110010	<b>P45/1CHm</b>	142	1.5	1.1	2800	8	230/1/50	13	18x33x31
2101110020	<b>P52/1CHm</b>	190	2	1.5	2800	8	230/1/50	13	18x33x31
2101110030	<b>P52/1CZm</b>	240	2.5	1.8	2800	8	230/1/50	14	18x33x31



Gruppi compressori monocilindrici coassiali con protezione termica  
*Single cylinder direct driven compressor pumps with thermal protection*

Entire Code	Modello Model	L / l'	HP	kW	l / min	bar	kg	RefxC	
2101110040	<b>P52/1Cm</b>	120	1	0.75	1400	8	230/1/50	15	23x37x33
2101110070	<b>P52/1Cmk</b>	190	1.5	1.1	2800	8	230/1/50	15	23x37x33
2101130010	<b>P52/1Ct</b>	120	1	0.75	1400	8	400/3/50	15	23x37x33
2101130030	<b>P52/1Ctk</b>	190	1.5	1.1	2800	8	400/3/50	15	23x37x33



Gruppi compressori bicilindrici coassiali con protezione termica automatica  
*Twin cylinder direct driven compressor pumps with automatic thermal protection*

Entire Code	Modello Model	L / l'	HP	kW	l / min	bar	kg	RefxC	
2101110050	<b>P52/2Cmx P25Sacm</b>	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110080	<b>P52/2Cm-112x P50Acm</b>	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110090	<b>P52/2Cm-132x P30-50AcmBox</b>	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110110	<b>P52/2Cm-246x Sv30Acm</b>	240	2	1.5	1400	8	230/1/50	21	34x45x27
2101110060	<b>P52/2Scm-112x P100Acm</b>	250	2.5	1.8	1400	8	230/1/50	21	34x45x27
2101110100	<b>P52/2Scm-132x P100AcmBox</b>	250	2.5	1.8	1400	8	230/1/50	22	34x45x27
2101130020	<b>P52/2Ct P25Sact</b>	240	2	1.5	1400	8	400/3/50	20	34x45x27
2101130060	<b>P52/2Ct-246x Sv30Act</b>	240	2	1.5	1400	8	400/3/50	21	34x45x27
2101130050	<b>P52/2Ct-112x P50Act</b>	240	2	1.5	1400	8	400/3/50	20	34x45x27
2101130040	<b>P52/2Sct-112x P100Act</b>	250	2.5	1.8	1400	8	400/3/50	20	34x45x27
2101130110	<b>P52/2 CT-132x P30-50 ACTBox</b>	250	2	1.5	1400	8	400/3/50	20	34x45x27
2101130070	<b>P52/2 SCT-132x P100 ACTBox</b>	250	2.5	1.8	1400	8	400/3/50	20	34x45x27



Gruppi compressori monostadio con trasmissione a cinghia monocilindrici  
*Single stage belt driven compressor pumps single cylinder*

Entire Code	Modello Model	L / l'	HP	kW	l / min	bar	kg	RefxC
2102140010	<b>P52/1</b>	120	1	0.75	1400	8	6	23x37x32
2102140020	<b>P60/1</b>	160	1.5	1.1	1400	8	7	26x21x35



Gruppi compressori monostadio con trasmissione a cinghia bicilindrici  
*Single-stage belt driven compressor pump twin cylinder*

Entire Code	Modello Model	L / l'	HP	kW	l / min	bar	kg	RefxC
2102140030	<b>P52/2</b>	200	1.5	1.1	1200	8	9	35x23x31
2102140040	<b>P60/2</b>	280	2	1.5	1200	8	9	35x23x31

Per tensioni e frequenze diverse +5%  
*For different voltage and frequency +5%*



Gruppi compressori bistadio con trasmissione a cinghia  
*Two-stage belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102240020	<b>P43/85S</b>	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240160	<b>P43/85Sper SV</b>	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240200	<b>P43/85Sper SO</b>	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240210	<b>P43/85 S per Basam.</b>	340	3-4	2,2-3	900-1100	10	15	24x30x35



Gruppi compressori bistadio con trasmissione a cinghia  
*Two-stage belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102240030	<b>P52/105</b>	670	4-5,5	3-4	900	10	27	38x33x58
2102240100	<b>P52/105S</b>	750	7,5	5,5	1100	10	28	38x33x58
2102240170	<b>P52/105 per SV</b>	670	4-5,5	3-4	900	10	27	38x33x58
2102240180	<b>P52/105Sper SV</b>	750	7,5	5,5	1100	10	28	38x33x58
2102240190	<b>P52/105 per SO</b>	670	4-5,5	3-4	900	10	27	38x33x58



Gruppi compressori bistadio con trasmissione a cinghia  
*Two-stage belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102240040	<b>P60/110</b>	840	7,5	5,5	1060	10	53	59x41x45
2102240140	<b>P60/110 per SV</b>	840	7,5	5,5	1060	10	53	59x41x45
2102240220	<b>P60/110 per SO</b>	840	7,5	5,5	1060	10	53	59x41x45
2102240090	<b>P60/110 P</b>	950	10	7,5	1150	10	53	59x41x45
2102240070	<b>P60/110 S*</b>	890	7,5	5,5	1100	10	52	59x41x45
2102240050	<b>P60/110 SCP**</b>	1000	7,5	5,5	1150	10	53	59x41x45

\*Con valvoleconcentriche tipo Hoerbiger \*\*Con valvoleconcentriche tipo Hoerbiger e premivalvole  
 \*With concentric valvesHoerbiger type \*\*With concentric valvesHoerbiger type and valve-presser



Gruppi compressori bistadio con trasmissione a cinghia  
*Two stage belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102240060	<b>P60/120</b>	1173	10	7,5	1150	10	77	68x52x60
2102240150	<b>P60/120 per SV</b>	1173	10	7,5	1150	10	77	68x52x60
2102240080	<b>P60/120S*</b>	1312	12,5	9	1287	10	78	68x52x60
2102240120	<b>P60/120 SCP**</b>	1312	12,5	9	1287	10	79	68x52x60

\*Con valvoleconcentriche tipo Hoerbiger \*\*Con valvoleconcentriche tipo Hoerbiger e premivalvola  
 \*With concentric valveHoerbiger type \*\*With concentric valveHoerbiger type and valve-presser



Gruppi compressori monostadio bicilindrico con trasmissione a cinghia  
*Single stage twin cylinder belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102140060	<b>P110/110</b>	1640	10	7,5	1000	8	56	62x42x53
2102140070	<b>P110/110 SCP*</b>	1640	10	7,5	1000	8	58	62x42x53

\*Con valvoleconcentriche tipo Hoerbiger e premivalvola  
 \*With concentric valveHoerbiger type and valvepresser



Gruppi compressori monostadio bicilindrico con trasmissione a cinghia  
*Single stage twin cylinder belt driven compressor pumps*

Entire Code	Modello /Model/	L /l'	HP	kW	l'	bar	kg	As/c
2102140080	<b>P120/120</b>	3000	12,5	9	1000	8	80	69x49x63
2102140090	<b>P120/120 SCP*</b>	3000	12,5	9	1000	8	81	69x49x63

\*Con valvoleconcentriche tipo Hoerbiger e premivalvola  
 \*With concentric valvesHoerbiger type and valvepresser

# [ 6 ] Grupperi Compressori Alta Pressione High-Pressure Air Compressors Pumps



Gruppi compressori bicilindrici a due stadi Alta Pressione coassiale e a cinghia  
High pressure two-stages pumping heads coaxial and with belt transmission

Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC	
2302240180	P45/60AP-20	127	90	2	1.5	1400	20	230/1/50	21	34x38x26
2302240240	P45/60AP-20T	127	90	2	1,5	1400	20	400/3/50	21	34x38x26



Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240010	P43/85AP-16	323	220	3-4	2.2-3	950	16	18	29x28x38
2302240020	P43/85AP-20	290	190	4	3	850	20	18	29x28x38
2302240030	P43/85AP-30*	357	130	4	3	1050	30	22	39x28x42
2302240011	P43/85AP-16-B	323	220	3-4	2.2-3	950	16	18	29x28x38
2302240021	P43/85AP-20-B	290	190	4	3	850	20	18	29x28x38
2302240031	P43/85AP-30-B	357	130	4	3	1050	30	22	39x28x42

B= Per basamento: albero in acciaio bonificato nichel-cromo, volano di ghisa D 290mm 1/A, tubo collettore in acciaio, bronzine in metallo bianco, tubo raffreddatore intermedio, cuscinetti speciali, sede valvolain acciaio. / \* Con volano D 385mm 2/A  
B= Basament version: steel shaft harden nickel-chromium, cast iron flywheel D 290mm 1/A, steel pipe, white metal bushing, intermediate air cooler pipe, special bearings, steel valve. / \* With flywheel D 385mm 2/A



Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240040	P52/105AP-16	540	360	5.5	4	830	16	33	40x34x58
2302240230	P52/105AP-16perSV	540	360	5,5	4	830	16	33	40x34x58
2302240050	P52/105AP-20	630	400	7.5	5.5	970	20	33	40x34x58
2302240060	P52/105AP-30*	470	240	7.5	5.5	720	30	33	40x34x58

Bronzine in metallo bianco, volano di ghisa 2/A d 385, tubo collettore in acciaio, cuscinetti speciali. Sede valvolain acciaio.  
\* Bronzine in metallo bianco, volano di ghisa 2/A d 385, tubo collettore in acciaio, cuscinetti speciali. Sede valvolain acciaio speciale.

White metal bushing, cast iron flywheel 2/A d 385, steel pipe, special bearings. Steel valve seat.

\* White metal bushing, cast iron flywheel 2/A d 385, steel pipe, special bearings. Steel valve seat.



Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240070	P60/110AP-16*	660	580	7.5	5.5	820	16	53	59x41x50
2302240210	P60/110AP16perSV	660	580	7.5	5.5	820	16	53	59x41x50
2302240080	P60/110AP-20**	800	640	10	7.5	990	20	54	59x41x50

\*\* Bronzine e boccole autolubrificanti, collettore in tubo acciaio, valvole a disco, volano in ghisa D 385 2/A.

\* Bush and bushing self-lubricating, steel pipe, disc valves, special bearing. Cast iron flywheel D 385 2/A

\*\* Bush and bushing self-lubricating, steel pipe, disc valves. Cast iron flywheel D 385 2/A



Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240090	P60/110AP-30	650	400	10	7.5	800	30	69	59x40x56

Cast iron box, cast iron flywheel D 500 2B, special bearings, hoerbiger type concentric valves, steel pipe collector

Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240170	P60-110AP-35	750	550	12.5	9	850	35	87	59x43x55
2302240200	P60-110AP-40*-PO	700	450	12.5	9	800	40	88	59x43x62

Cassa di ghisa, volano di ghisa D 520 2/B, cuscinetti a rullini, valvole concentriche tipo Hoerbiger, collettore in tubo acciaio

\* Con pompa olio

Cast iron box, cast iron flywheel D 520 2B, special bearings, hoerbiger type concentric valves, steel pipe / \* With oil pump



Entire Code	Modello / Model	L/1'	L/1'	HP	MW	C 1'	bar	kg	As/cC
2302240120	P60/120AP-16	930	880	10	7.5	920	16	77	68x52x60
2302240220	P60/120AP16perSV	930	880	10	7.5	920	16	77	68x52x60
2302240130	P60/120AP-20	930	880	12.5	9	920	20	77	68x52x60
2302240140	P60/120AP-30*	775	750	12.5	9	760	30	78	68x52x60

Valvola a disco in acciaio, collettore in tubo acciaio, volano di ghisa D 500 2B

\* Valvole concentriche tipo Hoerbiger, collettore in tubo acciaio, volano di ghisa D 500 2B

Steel valve disc, steel pipe, cast iron flywheel D 500 2B

\* Hoerbiger type concentric valves, steel pipe, cast iron flywheel D 500 2B



**TUTTI I COMPRESSORI SU BASAMENTO SONO FORNITI SENZA PRESSOSTATO**  
**ALL THIS MODELS ARE SUPPLIED WITHOUT PRESSURESWITCH**

Compressori monofase - Single phase compressors

Endice Code	Modello Model		L/T'	HP	kW	C'1'	bar			kg	RxDxC
1102110130	P52/1B M	P52/1	120	1	0.75	1400	8	230/1/50	66	21	60x33x40
1102110140	P60/1B M	P60/1	170	1.5	1.1	1400	8	230/1/50	68	23	60x33x40
1102110150	P52/2B M	P52/2	200	1.5	1.1	1200	8	230/1/50	70	24	60x33x40
1102110160	P60/2B M	P60/2	280	2	1.5	1200	8	230/1/50	71	26	60x33x40
1102210070	P 43/85B M	P43/85B	340	3	2.2	1000	10	230/1/50	73	41	66x38x48

Compressori trifase - Three phase compressors

Endice Code	Modello Model		L/T'	HP	kW	C'1'	bar			kg	RxDxC
1102130160	P 52/1B T	P52/1	120	1	0.75	1400	8	400/3/50	66	21	60x33x40
1102130180	P52/2B T	P52/2	200	1.5	1.1	1200	8	400/3/50	70	24	60x33x40
1102130170	P 60/1B T	P60/1B	170	1.5	1.1	1400	8	400/3/50	68	23	60x33x40
1102130190	P 60/2B T	P60/2	280	2	1.5	1200	8	400/3/50	71	26	60x33x40
1102230190	P43/85B T	P43/85	340	3	2.2	1000	10	400/3/50	73	41	66x38x48
1102230200	P43/85BS	P43/85	380	4	3	1100	10	400/3/50	73	43	66x38x48
1102230210	P52/105B	P52/105	605	4	3	900	10	400/3/50	77	64	76x42x64
1102230220	P52/105BS	P52/105	670	5.5	4	1000	10	400/3/50	77	66	76x42x64
1102230230	P60/110B	P60/110	860	7.5	5.5	1035	10	400/3/50	82	101	91x47x56
1102230240	P60/120B	P60/120	1200	10	7.5	1150	10	400/3/50	86	160	100x52x65
1102230250	P60/120BS	P60/120 S	1350	12.5	9	1285	10	400/3/50	87	170	100x55x65

Compressori con teleavviatore stella-triangolo 400/3/50 - Compressors with star-delta starter 400/3/50

Endice Code	Modello Model		L/T'	HP	kW	C'1'	bar			kg	RxDxC
1102230500	P60/110BST	P60/110	860	7.5	5.5	1035	10	400/3/50	82	110	91x47x56
1102230510	P60/120BST	P60/120	1200	10	7.5	1150	10	400/3/50	86	170	100x52x65
1102230520	P60/120BSST	P60/120 S	1350	12.5	9	1285	10	400/3/50	87	180	100x55x65

Per tensioni e frequenze diverse + 5% - For different voltage and frequency + 5%



## [ 8 ] > Compressori Coassiali Monostadio > Coaxial Compressors Singlestage



Compressori monofase  
Single phase compressors

Entire Code	Model/Model	L	Model/Model	L / l'	HP	kW	l'	bar	l/min	kg	Ref/C	
1101110030	P15Fm	20	P52/1 Cm	120	1	0,75	1400	8	230/1/50	66	24	64x25x60
1101110100	P25ACm	24	P52/1 Cm	120	1	0,75	1400	8	230/1/50	66	28	79x34x50
1101110070	P25SACm	24	P52/2 Cm	240	2	1,5	1400	8	230/1/50	72	35	79x34x50
1101110080	P50ACm	50	P52/2 Cm	240	2	1,5	1400	8	230/1/50	72	50	90x43x69
1101110090	P100ACm	100	P52/2 SCm	250	2,5	1,8	1400	8	230/1/50	74	60	120x46x78

Compressori trifase  
Three phase compressors

Entire Code	Model/Model	L	Model/Model	L / l'	HP	kW	l'	bar	l/min	kg	Ref/C	
1101130030	P15Ft	20	P52/1Ct	120	1	0.75	1400	8	400/3/50	66	24	64x25x60
1101130100	P25ACt	24	P52/1Ct	120	1	0.75	1400	8	400/3/50	66	28	79x34x50
1101130070	P25SACt	24	P52/2Ct	240	2	1.5	1400	8	400/3/50	72	35	79x34x50
1102130110	P50ACt	50	P52/2Ct	240	2	1.5	1400	8	400/3/50	72	50	90x43x69
1101130090	P100ACt	100	P52/2Sct	250	2.5	1.8	1400	8	400/3/50	74	60	120x46x78

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



Compressori monofase / Compressors single phase

Cartice Code	Modello / Model											
		L	P	L / l'	HP	KW	V	bar	V	kg	AsBxC	
1102110010	P25Cm	25	P52/1	120	1	0,75	1400	8	230/1/50	66	33	78x31x64
1102110020	P25CmX	25	P60/1	170	1,5	1,1	1240	8	230/1/50	68	34	78x31x64
1102110030	P25SCm	25	P52/2	200	1,5	1,1	1240	8	230/1/50	71	36	78x31x64
1102110040	P25SCmX	25	P60/2	280	2	1,5	1240	8	230/1/50	71	40	84x34x60
1102110050	P50CmX	50	P60/1	170	1,5	1,1	1240	8	230/1/50	68	45	95x42x75
1102110060	P50Cm	50	P52/2	200	1,5	1,1	1240	8	230/1/50	70	48	95x42x70
1102110070	P50SCm	50	P60/2	280	2	1,5	1240	8	230/1/50	71	48	95x42x70
1102110080	P100ECm	100	P52/2	200	1,5	1,1	1240	8	230/1/50	70	63	117x47x79
1102110090	P100CmX	100	P60/2	280	2	1,5	1240	8	230/1/50	71	63	117x47x79

Compressori trifase / Compressors three phase

Cartice Code	Modello / Model											
		L	P	L / l'	HP	KW	V	bar	V	kg	AsBxC	
1102130250	P25 Ct	25	P52/1	120	1	0,75	1400	8	400/3/50	66	33	78x31x64
1102130260	P25 CcX	25	P60/1	170	1,5	1,1	1240	8	400/3/50	68	34	78x31x64
1102130120	P25 SCt	25	P52/2	200	1,5	1,1	1240	8	400/3/50	71	36	78x31x64
1102130130	P25 SCcX	25	P60/2	280	2	1,5	1240	8	400/3/50	71	40	84x34x60
1102130010	P50CcX	50	P60/1	170	1,5	1,1	1240	8	400/3/50	68	45	95x42x75
1102130020	P50Ct	50	P52/2	200	1,5	1,1	1240	8	400/3/50	70	48	95x42x70
1102130030	P50SCt	50	P60/2	280	2	1,5	1240	8	400/3/50	71	48	95x42x70
1102130040	P100EcT	100	P52/2	200	1,5	1,1	1240	8	400/3/50	70	63	117x47x79
1102130050	P100CcX	100	P60/2	280	2	1,5	1240	8	400/3/50	71	63	117x47x79

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# [ 1 0 ] > Compressori a Cinghia Bistadio > Two-Stage Belt Compressors



Compressori carrellati monofase - Wheeled compressors single-phase

Entire Code	Modello Model	L	Motor	L/T'	HP	kW	C'1'	bar	Stroke	Oil	Weight	Ref/C
1102210010	<b>P100Cm</b>	100	P43/85s	310	3	2,2	900	10	230/1/50	73	78	117x47x88
1102210020	<b>P150Cm</b>	150	P43/85s	310	3	2,2	900	10	230/1/50	73	80	128x51x94

Compressori carrellati trifase - Wheeled compressors three-phase

Entire Code	Modello Model	L	Motor	L/T'	HP	kW	C'1'	bar	Stroke	Oil	Weight	Ref/C
1102230010	<b>P100Ct</b>	100	P43/85s	340	3	2,2	1000	10	400/3/50	73	78	117x47x88
1102230020	<b>P150Ct</b>	150	P43/85s	340	3	2,2	1000	10	400/3/50	73	80	128x51x94
1102230030	<b>P200ECt</b>	200	P43/85s	340	3	2,2	1000	10	400/3/50	73	96	143x53x97
1102230040	<b>P200ECX</b>	200	P43/85s	380	4	3	1070	10	400/3/50	73	97	143x53x97
1102230050	<b>P200Ct</b>	200	P52/105	605	4	3	900	10	400/3/50	77	120	143x57x117
1102230070	<b>P300Ct</b>	270	P52/105	605	4	3	900	10	400/3/50	77	134	155x64x123
1102230080	<b>P300Sct</b>	270	P52/105	670	5,5	4	1000	10	400/3/50	77	136	155x64x123
1102230312	<b>P300 SctH</b>	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123

I compressori sono completi di telepressostato / The compressors are complete with tele-pressure-switch

Compressori fissi trifase - Fixed version compressors three-phase

Entire Code	Modello Model	L	Motor	L/T'	HP	kW	C'1'	bar	Stroke	Oil	Weight	Ref/C
1102230060	<b>P200Ft</b>	200	P52/105	605	4	3	900	10	400/3/50	77	120	143x57x117
1102230090	<b>P300Ft</b>	270	P52/105	605	4	3	900	10	400/3/50	77	134	155x64x123
1102230100	<b>P300SFt</b>	270	P52/105	670	5,5	4	1000	10	400/3/50	77	136	155x64x123
1102230311	<b>P300 SFtH</b>	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123
1102230490	<b>P300 SFtS</b>	270	P60/110	860	7,5	5,5	1035	10	400/3/50	82	183	155x64x126
1102230560	<b>P300 SFtLS</b>	270	P60/120	1200	10	7,5	1150	10	400/3/50	86	240	155x64x130

Compressorifissi con teleavviatore stella-triangolo 400/3/50  
Fixed version compressors with Star-Delta Starter 400/3/50

Entire Code	Modello Model	L	Motor	L/T'	HP	kW	C'1'	bar	Stroke	Oil	Weight	Ref/C
1102230260	<b>P300SFtST400</b>	270	P52/105	670	5,5	4	1000	10	400/3/50	77	142	155x64x123
1102230313	<b>P300 SFtHST400</b>	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123
1102230271	<b>P300 SFtSST400</b>	270	P60/110	860	7,5	5,5	1035	10	400/3/50	82	183	155x64x126
1102230570	<b>P300 SFtLSST400</b>	270	P60/120	1200	10	7,5	1150	10	400/3/50	86	240	155x64x130

Compressorifissi con teleavviatore stella-triangolo 230/3/50  
Fixed version compressors with star-delta starter 230/3/50

Entire Code	Modello Model	L	Motor	L/T'	HP	kW	C'1'	bar	Stroke	Oil	Weight	Ref/C
1102210040	<b>P300SFtST230</b>	270	P52/105	670	5,5	4	1000	10	230/3/50	77	142	155x64x123
1102230315	<b>P300 SFtHST230</b>	270	P52/105S	750	7,5	5,5	1110	10	230/3/50	78	158	155x64x123
1102230272	<b>P300 SFtSST230</b>	270	P60/110	860	7,5	5,5	1035	10	230/3/50	82	183	155x64x126
1102210080	<b>P300 SFtLSST230</b>	270	P60/120	1200	10	7,5	1150	10	230/3/50	86	240	155x64x130

Per tensioni e frequenze diverse + 5% - For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



Compressori con telepressostato  
Compressors with tele-pressure switch

Entire Code	Model/Model	L	Motor	L/T'	HP	kW	C'	bar	Stroke	Weight	kg	Size
1102230310	P500FtH	500	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	210	197x60x117
1102230110	P500Ft	500	P60/110	860	7,5	5,5	1035	10	400/3/50	82	235	197x60x120
1102230340	P500SFtL	500	P60/110P	950	10	7,5	1150	10	400/3/50	83	250	197x60x120
1102230280	P500SFt	500	P60/120	1200	10	7,5	1150	10	400/3/50	86	292	197x60x123

Compressor con teleavviatore stella-triangolo 400/3/50  
Compressors with star-delta starter version 400/3/50

Entire Code	Model/Model	L	Motor	L/T'	HP	kW	C'	bar	Stroke	Weight	kg	Size
1102230330	P 500FtHST400	500	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	210	197x60x117
1102230270	P500FtST400	500	P60/110	860	7,5	5,5	1035	10	400/3/50	82	235	197x60x120
1102230360	P 500SFtLST400	500	P60/110P	950	10	7,5	1150	10	400/3/50	83	250	197x60x120
1102230290	P500SFtST400	500	P60/120	1200	10	7,5	1150	10	400/3/50	86	292	197x60x123

Compressor con teleavviatore stella-triangolo 230/3/50  
Compressors with star-delta starter version 230/3/50

Entire Code	Model/Model	L	Motor	L/T'	HP	kW	C'	bar	Stroke	Weight	kg	Size
1102230320	P 500FtHST230	500	P52/105S	750	7,5	5,5	1110	10	230/3/50	78	210	197x60x117
1102210030	P500FtST230	500	P60/110	860	7,5	5,5	1035	10	230/3/50	82	235	197x60x120
1102230350	P 500SFtLST230	500	P60/110P	950	10	7,5	1150	10	230/3/50	83	250	197x60x120
1102210050	P500SFtST230	500	P60/120	1200	10	7,5	1150	10	230/3/50	86	292	197x60x123

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

## [ 1 2 ] Compressori a Cinghia Bistadio Tandem Two-stages Tandem Belt Compressors



Compressori con telepressostato

Compressors with tele-pressure switch

Codice Code	Modello Model	L	W	L/T'	HP	kW	C'1'	bar	mm	mm	kg	AsBxC
1102230120	<b>P500T</b>	500	P52/105	1210	4+4	3+3	872	10	400/3/50	77	280	197x60x117
1102230130	<b>P500TH</b>	500	P52/105	1340	5,5+5,5	4+4	970	10	400/3/50	77	280	197x60x117
1102230370	<b>P500THS</b>	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	78	290	197x60x117
1102230160	<b>P500TS</b>	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	82	345	197x60x120
1102230400	<b>P500TSL</b>	500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	83	371	197x60x120

Compressoricon teleavviatore stella-triangolo400/3/50

Compressorswith star-deltastarter version400/3/50

Codice Code	Modello Model	L	W	L/T'	HP	kW	C'1'	bar	mm	mm	kg	AsBxC
1102230150	<b>P 500THST400</b>	500	P52/105	1340	5,5+5,5	4+4	970	10	400/3/50	77	280	197x60x117
1102230390	<b>P 500THSST400</b>	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	78	290	197x60x117
1102230180	<b>P 500TSSST400</b>	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	82	345	197x60x120
1102230420	<b>P 500TSLST400</b>	500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	83	371	197x60x120

Compressoricon teleavviatore stella-triangolo230/3/50

Compressorswith star-deltastarter version230/3/50

Codice Code	Modello Model	L	W	L/T'	HP	kW	C'1'	bar	mm	mm	kg	AsBxC
1102230140	<b>P 500THST230</b>	500	P52/105	1340	5,5+5,5	4+4	970	10	230/3/50	77	280	197x60x117
1102230380	<b>P 500THSST230</b>	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	230/3/50	78	290	197x60x117
1102230170	<b>P 500TSSST230</b>	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	230/3/50	82	345	197x60x120
1102230410	<b>P 500TSLST230</b>	500	P60/110P	1900	10+10	7,5+7,5	1150	10	230/3/50	83	371	197x60x120

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



Compressori silenziosi a pistoni serie "SV" monofase  
Silenced pistons compressors "SV" series single phase

Entire Code	Modello / Model										
1121110020	SV30-ACM	P52/2Cm-246 x Sv30Acm	240	2	1,5	1400	8	230/1/50	65	85	75x48x86
1122110020	SV60/2 M	P60/2	280	2	1,5	1230	8	230/1/50	65	69	70x50x79
1122210010	SV43/85 M	P43/85s SV-SO	310	3	2,2	900	10	230/1/50	65	84	70x50x79

Compressori silenziosi a pistoni serie "SV" trifase  
Silenced pistons compressors "SV" series three-phase

Entire Code	Modello / Model										
1121130020	SV30-ACT	P52/Ct-246 x Sv30Act	240	2	1,5	1400	8	400/3/50	65	85	75x48x86
1122110010	SV60/2 T	P60/2	280	2	1,5	1230	8	400/3/50	65	68	70x50x79
1122230010	SV43/85 T	P43/85s - SV-SO	340	3	2,2	1000	10	400/3/50	65	81	70x50x79
1122230200	SV52/105-AE	P52/105 - SV	605	4	3	900	10	400/3/50	64	130	86x60x104
1122230210	SV52/105-A	P52/105 - SV	670	5,5	4	1000	10	400/3/50	65	132	86x60x104
1122230240	SV52/105-A-H	P52/105S - SV	750	7,5	5,5	1110	10	400/3/50	65	132	86x60x104
1122230040	SV60/110	P60/110-SV	860	7,5	5,5	1035	10	400/3/50	70	185	86x74x117

Compressori silenziosi a pistoni serie "SV" con teleavviatore stella-triangolo 400/3/50  
Silenced piston compressors "SV" series with star-delta starter version 400/3/50

Entire Code	Modello / Model										
1122230220	SV52/105-AST400	P52/105-SV	670	5,5	4	1000	10	400/3/50	65	132	86x60x104
1122230250	SV52/105-A-HST400	P52/105S-SV	750	7,5	5,5	1110	10	400/3/50	65	132	86x60x104
1122230070	SV60/110 ST400	P60/110-SV	860	7,5	5,5	1035	10	400/3/50	70	185	86x74x117
1122230080	SV60/120 ST400	P60/120-SV	1200	10	7,5	1150	10	400/3/50	70	265	97x80x130

Compressori silenziosi a pistoni serie "SV" con teleavviatore stella-triangolo 230/3/50  
Silenced piston compressors "SV" series with star-delta starter version 230/3/50

Entire Code	Modello / Model										
1122230230	SV52/105-AST230	P52/105-SV	670	5,5	4	1000	10	230/3/50	65	132	86x60x104
1122230260	SV52/105-A-HST230	P52/105S-SV	750	7,5	5,5	1110	10	230/3/50	65	132	86x60x104
1122230160	SV60/110 ST230	P60/110-SV	860	7,5	5,5	1035	10	230/3/50	70	185	86x74x117
1122230170	SV60/120 ST230	P60/120-SV	1200	10	7,5	1150	10	230/3/50	70	265	97x80x130

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# [ 1 4 ] > Compressori SilenziatisuSerbatoio Serie So-Box > SilencedPiston Compressors So-Box Series



Compressori silenzianti a pistoni serie "Box" MONOFASE- Silenced piston compressors "Box" series SINGLE-PHASE

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1101110150	P 30 ACM-Box	30	P52/2 Cm	240	2	1,5	1400	8	230/1/50	65	43	64x45x84
1101110130	P 50 ACM-Box	50	P52/2 Cm	240	2	1,5	1400	8	230/1/50	65	52	97x42x85
1101110140	P 100 ACM-Box	100	P52/2 SCm	250	2,5	1,8	1400	8	230/1/50	69	64	118x42x95

Compressori silenzianti a pistoni serie "Box" TRIFASE- Silenced piston compressors "Box" series THREE-PHASE

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1101130130	P 30 ACT-BOX	30	P52/2 CT	240	2	1,5	1400	8	400/3/50	65	43	64x45x84
1101130120	P 50 ACT-BOX	50	P52/2 CT	240	2	1,5	1400	8	400/3/50	65	52	97x42x85
1101130110	P 100 ACT-Box	100	P52/2 SCT	250	2,5	1,8	1400	8	400/3/50	69	64	118x42x95

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

Compressori silenzianti a pistoni serie "SO" su serbatoio monofase  
Silenced piston compressors "SO" series on the tank single-phase

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1122210060	SO43/85-100M	100	43/85s	340	3	2,2	1000	10	230/1/50	65	122	120x56x104
1122210020	SO43/85-200M	200	P43/85s	340	3	2,2	1000	10	230/1/50	65	140	147x54x114

Compressori silenzianti a pistoni serie "SO" su serbatoio trifase  
Silenced piston compressors "SO" series, on tank three-phase

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1122230390	SO43/85-100T	100	P43/85S	340	3	2,2	1000	10	400/3/50	65	122	120x56x104
1122230090	SO43/85-200T	200	P43/85s	340	3	2,2	1000	10	400/3/50	65	140	147x54x114
1122230100	SO52/105-300E	270	P52/105	605	4	3	900	10	400/3/50	65	195	157x64x130
1122230110	SO52/105-300	270	P52/105	670	5,5	4	1000	10	400/3/50	65	198	157x64x130
1122230120	SO60/110-500	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	295	200x61x147

Compressori silenzianti a pistoni serie "SO" su serbatoio trifase con teleavviatore stella-triangolo 400/3/50  
Silenced piston compressors "SO" series, on tank three-phase with star-delta starter 400/3/50

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1122230130	SO52/105-300ST400	270	P52/105	670	5,5	4	1000	10	400/3/50	65	198	157x64x130
1122230140	SO60/110-500ST400	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	298	200x61x147

Compressori silenzianti a pistoni serie "SO" su serbatoio trifase con teleavviatore stella-triangolo 230/3/50  
Silenced piston compressors series "SO" on tank three-phase with star-delta starter 230/3/50

Denominazione Code	Modello Model	L	Modello Model	Volt L/V'	HP	kW	C' m	bar	Starter	dB(A)	kg	Ref/C
1122230180	SO52/105-300ST230	270	P52/105	670	5,5	4	1000	10	230/3/50	65	200	157x64x130
1122230190	SO60/110-500ST230	500	P60/110	860	7,5	5,5	1115	10	230/3/50	70	300	200x61x147



Compressori silenziosi a pistoni serie "SO-E" su serbatoio con essiccatore, monofase  
 Silenced piston compressor "SO-E" series, on tank with dryer single-phase

Entire Code	Modello Model	L	Modello Model	L/T'	HP	kW	C'°	bar	Stroke	kg	Ref.C	
1122210070	SO-E43/85-100M	100	P43/85S	340	3	2,2	1000	10	230/1/50	65	141	122x56x104
1122210040	SO-E43/85-200M	200	P43/85s	340	3	2,2	1000	10	230/1/50	65	161	147x66x114

Compressori silenziosi a pistoni serie "SO-E" su serbatoio con essiccatore, trifase  
 Compressori silenziosi a pistoni serie "SO-E" su serbatoio con essiccatore, three-phase

Entire Code	Modello Model	L	Modello Model	L/T'	HP	kW	C'°	bar	Stroke	kg	Ref.C	
1122230400	SO-E43/85-100T	100	P43/85S	340	3	2,2	1000	10	400/3/50	65	141	122x56x104
1122230290	SO-E43/85-200T	200	P43/85s	340	3	2,2	1000	10	400/3/50	65	161	147x66x114
1122230310	SO-E52/105-300E	270	P52/105	605	4	3	900	10	400/3/50	65	216	157x70x130
1122230280	SO-E52/105-300	270	P52/105	670	5,5	4	1000	10	400/3/50	65	219	157x70x130
1122230300	SO-E60/110-500	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	319	200x70x147

Compressori silenziosi a pistoni serie "SO-E" su serbatoio con essiccatore e teleavviatore stella-triangolo 400/3/50  
 Silenced piston compressors "SO-E" on the tank with dryer and star-delta starter 400/3/50

Entire Code	Modello Model	L	Modello Model	L/T'	HP	kW	C'°	bar	Stroke	kg	Ref.C	
1122230320	SO-E52/105-300 ST400	270	P52/105	670	5,5	4	1000	10	400/3/50	65	221	157x70x130
1122230340	SO-E60/110-500 ST400	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	324	200x70x147

Compressori silenziosi a pistoni serie "SO-E" su serbatoio con essiccatore e teleavviatore stella-triangolo 230/3/50  
 Silenced piston compressors "SO-E" on the tank with dryer and star-delta starter 230/3/50

Entire Code	Modello Model	L	Modello Model	L/T'	HP	kW	C'°	bar	Stroke	kg	Ref.C	
1122230330	SO-E52/105-300 ST230	270	P52/105	670	5,5	4	1000	10	230/3/50	65	221	157x70x130
1122230350	SO-E60/110-500 ST230	500	P60/110	860	7,5	5,5	1115	10	230/3/50	70	324	200x70x147

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurati in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



# [ 1 6 ] Compressori e Gruppi compressori oil-free-Accessori Oil-Free Compressors and pumps - accessories



Compressori a secco - Oil-free compressors

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	C' / bar	bar	kg	kg	RefxC
1131110140	<b>P30 OF1P</b>	30	P60/1 OFF	208	104	1	0.75	1400	8	230/1/50	69	28	57x39x70
1131110260	<b>P50 OF2P</b>	50	P60/2 OFF	330	165	2	1,5	1400	8	230/1/50	72	45	83x40x69
1131110230	<b>P100 OF2P-T</b>	100	P60/2 OFF	660	330	2+2	1,5+1,5	1400	8	230/1/50	72	83	114x41x77
1131130050	<b>P100 OF2P-T4</b>	100	P60/2 OFF	660	330	2+2	1,5+1,5	1400	8	400/3/50	72	83	114x41x77

Compressori a secco con raffreddatore ed essiccatore - Oil-free compressors with cooler and dryer

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	C' / bar	bar	kg	kg	RefxC
1131110290	<b>P 50 OF2P-RE</b>	50	P60/2 OFF	290	145	2	1,5	1400	8	230/1/50	72	56	94x40x69
1131110130	<b>P100 OF2P-RET</b>	100	P60/2 OFF	580	290	2+2	1,5+1,5	1400	8	230/1/50	72	91	132x41x77
1131130030	<b>P100 OF2P-RET4</b>	100	P60/2 OFF	580	290	2+2	1,5+1,5	1400	8	400/3/50	72	91	132x41x77
1131130100	<b>P 200 OF2P-RET</b>	200	P60/2 OFF	870	435	2+2+2	1,5+1,5+1,5	1400	8	400/3/50	74	184	161x60x115

Gruppi compressori - Compressor units

Entire Code	Modello / Model	W	H	L / I'	L / I'	HP	kW	C' / bar	bar	kg	kg	RefxC
2131110040	<b>P60/1 OFF-M</b>	P60/1 OFF	208	104	1	0.75	1400	8	230/1/50	69	15	38x22x30
2131130010	<b>P60/1 OFF-T</b>	P 60/1 OFF-T	208	104	1	0.75	1400	8	400/3/50	69	15	38x22x30
2131110050	<b>P60/2 OFF-M</b>	P60/2 OFF	330	165	2	1.5	1400	8	230/1/50	72	20	40x33x27
2131130020	<b>P60/2 OFF-T</b>	P 60/2 OFF-T	330	165	2	1,5	1400	8	400/3/50	72	20	40x33x27

Filtro aseptico, essiccatore, kit rigenerante - Aseptic filter, dryer, regenerating kit

Entire Code	Modello / Model	Descrizione
6010010490	<b>FA108 HST</b>	FILTRO ASETTICO1/4"
6010010500	<b>CA1308 HST</b>	CARTUCCIA per FILTRO ASETTICO1/4"
6120300011	<b>PM090</b>	ESSICCATORE AD ASSORBIMENTO OIL-FREE PM090 con VENTILATORE/STAFFE/COLLARI/RAFFREDDATORE FINALE
6120300190	<b>KIT PM090</b>	KIT RIGENERANTE PER ESSICCATORE PM090
6120300020	<b>KIT PM002</b>	KIT RIGENERANTE ESSICC. PM002



Compressori a secco silenziati con cofanatura in plastica  
Oil free silenced compressors with plastic cover

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	1'	bar	1/50	kg	RefrC
1131110280	<b>P 50 OF2P-Box</b>	50	P60/2 OFF	330	165	2	1,5	1400	8	230/1/50	60	50	83x47x83
1131130060	<b>P100 OF2P-TBox</b>	100	P60/2 OFF	660	330	2+2	1,5+1,5	1400	8	400/3/50	59	88	118x42x95
1131110240	<b>P100 OF2P-TBOX</b>	100	P60/2 OFF	660	330	2+2	1,5+1,5	1400	8	230/1/50	59	88	118x41x84

Compressori a secco silenziati con cabina - Oilfree silenced compressors with cabin

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	1'	bar	1/50	kg	RefrC
1131110270	<b>P50 OF2P-S</b>	50	P60/2 OFF	330	165	2	1,5	1400	8	230/1/50	58	75	110x50x85

Compressori a secco silenziati con raffreddatore, essiccatore e cofanatura in plastica  
Oil free silenced compressors with cooler, dryer and plastic cover

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	1'	bar	1/50	kg	RefrC
1131110300	<b>P 50 OF2P-REBOX</b>	50	P60/2 OFF	290	145	2	1,5	1400	8	230/1/50	60	62	93x50x83
1131130010	<b>P100 OF2P-RETBox-t</b>	100	P60/2 OFF	580	290	2+2	1,5+1,5	1400	8	400/3/50	62	94	132x41x84
1131110210	<b>P100 OF2P-RETBox</b>	100	P60/2 OFF	580	290	2+2	1,5+1,5	1400	8	230/1/50	62	94	132x41x84
1131130110	<b>P 200 OF2P-RETBox</b>	200	P60/2 OFF	870	435	2+2+2	1,5+1,5+1,5	1400	8	400/3/50	64	187	160x62x115

Compressori a secco silenziati con raffreddatore, essiccatore e cabina  
Oil free silenced compressors with cooler, dryer and cabin

Entire Code	Modello / Model	L	W	H	L / I'	L / I'	HP	kW	1'	bar	1/50	kg	RefrC
1131110310	<b>P 50 OF2P-RES</b>	50	P60/2 OFF	290	145	2	1,5	1400	8	230/1/50	58	100	110x50x85

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# [ 1 8 ] > Compressori DENTAL CAD-CAM > DENTAL CAD-CAM Compressors



## Compressori Bicilindrici Con Essiccatore Silenziati Completi di 4 Filtri Aria Two-cylinder Compressors With Dryer Silenced with 4 Air Filters

Modelli MONOFASE - SINGLE-PHASE Models

Entire Code	Modello / Model	L	P	L/T'	L/T'	HP	kW	l'	bar	l/min	kg	AutoC	
1152210020	SO-CC3-100-M	100	P43/85S	340	255	3	2,2	1000	10	230/1/50	65	143	122x56x104
1152210010	SO-CC3-200-M	200	P43/85s	340	255	3	2,2	1000	10	230/1/50	65	161	147x66x114

Modelli TRIFASE - THREE-PHASE Model

Entire Code	Modello / Model	L	P	L/T'	L/T'	HP	kW	l'	bar	l/min	kg	AutoC	
1152230050	SO-CC3-100-T	100	P43/85S	340	255	3	2,2	1000	10	400/3/50	65	143	122x56x104
1152230060	SO-CC3-200-T	200	P43/85S	340	255	3	2,2	1000	10	400/3/50	65	161	147x66x114
1152230030	SO-CC4-270CE	270	P52/105	605	400	4	3	900	10	400/3/50	65	216	157x70x130
1152230040	SO-CC5.5-270CE	270	P52/105	670	500	5,5	4	1000	10	400/3/50	65	219	157x70x130



Compressori su basamento con avviamento diretto  
Compressors on base with direct start

Code Codice	Model Modello		L/T'	L/T'	HP	MW	C'°	bar			kg	AutoC
1302230100	PAB43/85AP-15	P43/85 AP-16-B	323	220	4	3	950	15	400/3/50	70	63	73x36x40
1302210060	PAB43/85 AP-15M	P43/85 AP-16-B	290	200	3	2,2	880	15	230/1/50	70	63	73x36x40
1302230110	PAB43/85AP-20	P43/85 AP-20-B	290	190	4	3	850	20	400/3/50	70	63	73x41x40
1302210030	PAB43/85 AP-20M	P43/85 AP-20-B	260	170	3	2,2	780	20	230/1/50	70	63	73x36x40
1302230120	PAB43/85AP-30	P43/85 AP-30-B	357	130	4	3	1050	30	400/3/50	70	63	105x52x76
1302230130	PAB52/105AP-15	P52/105 AP-16-B	540	360	5.5	4	830	15	400/3/50	74	80	75x40x60

Compressori su basamento con teleavviatore stella triangolo 400/3/50  
Compressors on base with star delta starter 400/3/50

Code Codice	Model Modello		L/T'	L/T'	HP	MW	C'°	bar			kg	AutoC
1302230140	PAB52/105AP-20	P52/105 AP-20-B	630	400	7.5	5.5	970	20	74	82	75x40x60	
1302230150	PAB52/105AP-30	P52/105 AP-30-B	470	280	7.5	5.5	720	30	74	82	105x52x76	
1302230160	PAB60/110AP-15	P60/110 AP-16-B	660	580	7.5	5.5	820	15	80	210	96x59x60	
1302230170	PAB60/110AP-20	P60/110 AP-20-B	800	640	10	7.5	990	20	80	212	96x59x60	
1302230180	PAB60/110AP-30	P60/110 AP-30-B	650	400	10	7.5	800	30	80	218	130x58x85	
1302230200	PAB60/120AP-15	P60/120 AP-16-B	938	880	10	7.5	920	15	87	245	100x60x67	
1302230210	PAB60/120AP-20	P60/120 AP-20-B	938	800	12.5	9	920	20	87	245	100x60x67	
1302230220	PAB60/120AP-30	P60/120 AP-30-B	775	600	12.5	9	760	30	87	245	130x58x85	
1302230330	PAB60/110AP-35	P60/110 AP-35	750	550	12.5	9	850	35	82	220	130x58x85	
1302230400	PAB60/110AP-40PO	P60/110 AP-40-PO	700	450	12.5	9	860	40	82	240	130x58x85	

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

## [ 20 ] > Compressori Alta Pressione su Serbatoio > High-Pressure Compressors on Tank



Compressori su serbatoio con avviamento diretto  
Compressors on base with direct starter

Entire Code	Modello Model	L	Motor	Flow L/T'	Flow L/T'	HP	kW	Stroke C'	Pressure bar	Stroke	Noise	Weight kg	Dimensions AxBxC
1302210010	PAS2-20	2	P45/60 AP-20	127	90	2	1.5	1400	20	230/1/50	68	33	56x31x55
1302230340	PAS2-20T	2	P45/60 AP-20	127	90	2	1.5	1400	20	400/3/50	68	33	56x31x55
1302230010	PAS50-15	50	P43/85 AP-16	295	200	3	2.2	870	15	400/3/50	70	65	95x35x71
1302210040	PAS50-15M	50	P43/85 AP-16	290	200	3	2.2	880	15	230/1/50	70	65	95x35x71
1302230020	PAS120-15	100	P43/85 AP-16	323	220	4	3	950	15	400/3/50	70	85	128x40x84
1302210050	PAS120-15M	100	P43/85 AP-16	290	200	3	2.2	880	15	230/1/50	70	85	128x40x84
1302230030	PAS250-15	300	P52/105 AP-16	539	360	5.5	4	830	15	400/3/50	74	110	155x60x120
1302230040	PAS250-15S	300	P60/110 AP-16	660	580	7.5	5.5	820	15	400/3/50	80	180	155x60x120
1302230050	PAS500-15	500	P60/120 AP-16	958	880	10	7.5	920	15	400/3/50	86	310	197x60x123
1302230060	PAS120-20	120	P43/85 AP-20	290	190	4	3	850	20	400/3/50	70	85	128x40x84
1302210020	PAS120-20M	120	P43/85 AP-20	260	170	3	2.2	780	20	230/1/50	70	85	128x40x84
1302230310	PAS250-20	270	P52/105 AP-20	630	400	7.5	5.5	970	20	400/3/50	74	220	155x60x120
1302230080	PAS250-20S	270	P60/110 AP-20	798	640	10	7.5	970	20	400/3/50	80	290	155x60x120

Compressori su serbatoio con teleavviatore stella triangolo 400/3/50  
Compressors on tank with star delta starter 400/3/50

Entire Code	Modello Model	L	Motor	Flow L/T'	Flow L/T'	HP	kW	Stroke C'	Pressure bar	Stroke	Noise	Weight kg	Dimensions AxBxC
1302230290	PAS250-15st	300	P52/105 AP-16	539	360	5.5	4	830	15	400/3/50	74	110	155x60x120
1302230300	PAS250-15Sst	300	P60/110 AP-16	660	580	7.5	5.5	820	15	400/3/50	80	180	155x60x120
1302230250	PAS500-15st	500	P60/120 AP-16	938	880	10	7.5	920	15	400/3/50	86	310	197x60x123
1302230320	PAS250-20st	270	P52/105 AP-20	630	400	7.5	5.5	970	20	400/3/50	74	220	155x60x120
1302230270	PAS250-20Sst	270	P60/110 AP-20	798	640	10	7.5	990	20	400/3/50	80	290	155x60x120
1302230280	PAS475-20st	475	P60/120 AP-20	938	800	12.5	9	920	20	400/3/50	86	320	197x60x123

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



SV 52/105 AP

Compressori alta pressione silenziati serie "SV-AP" monofase  
High pressure silenced compressor series "SV-AP" single phase

Entire Code	Model/Model											
			L/T'	L/T'	MP	kW	bar			kg	AsDxC	
1322210010	SV43/85m-AP	P43/85 AP-16	295	200	3	2.2	15	230/1/50	65	84	70x50x79	

Compressori alta pressione silenziati "SV-AP" trifase  
High-pressure silenced compressore three phase

Entire Code	Model/Model											
			L/T'	L/T'	MP	kW	bar			kg	AsDxC	
1322230010	SV43/85-AP	P43/85 AP-16	295	200	3	2.2	15	400/3/50	65	81	70x50x85	
1322230020	SV52/105E-AP	P52/102 AP-16	500	340	4	3	15	400/3/50	64	130	86x60x104	
1322230030	SV52/105-AP	P52/105 AP-16	539	360	5.5	4	15	400/3/50	65	132	86x60x104	
1322230040	SV60/110-AP	P60/110AP16-SV	660	580	7.5	5.5	15	400/3/50	70	185	86x74x117	

Compressori alta pressione silenziati serie "SV-AP" con teleavviatore stella triangolo 400/3/50

Entire Code	Model/Model											
			L/T'	L/T'	MP	kW	bar			kg	AsDxC	
1322230060	SV52/105st-AP	P52/105 AP-16	539	360	5.5	4	15	400/3/50	65	132	86x60x114	
1322230070	SV60/110st-AP	P60/110AP16-SV	660	580	7.5	5.5	15	400/3/50	70	185	86x74x117	
1322230080	SV60/120st-AP	P60/120AP16-SV	938	880	10	7.5	15	400/3/50	70	265	97x80x130	

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

## [ 2 2 ] Compressori Booster 30-35-40 Bar Booster Compressors 30-35-40 Bar



Entire Code	Model Model									Connection Connection IN	Connection Connection OUT			
			L/1'	L/1'	HP	MW	Pre. val. bar	Pre. val. bar	Pre. val. bar				kg	mm
1312130440	IPB60/60-PO-EC0810/6-30	P60/60-PO	1950	1500	10	7,5	6	30	1	3/4	400/3/50	87	305	170x85x80
1312130450	IPB60/60-PO-EC0810/6-35	P60/60-PO	1700	1300	10	7,5	6	35	1"	3/4"	400/3/50	87	305	170x85x80
1312130460	IPB60/60-PO-EC0810/6-40	P60/60-PO	1600	1200	10	7,5	6	40	1"	3/4"	400/3/50	87	305	170x85x80
1312130470	IPB60/60-PO-EC0815/6-30	P60/60-PO	2700	2100	15	11	6	30	1"	3/4"	400/3/50	87	316	170x85x80
1312130480	IPB60/60-PO-EC0815/8-30	P60/60-PO	3500	2700	15	11	8	30	1"	3/4"	400/3/50	87	316	170x85x80
1312130490	IPB60/60-PO-EC0815/10-30	P60/60-PO	3900	3000	15	11	10	30	1"	3/4"	400/3/50	87	316	170x85x80
1312130500	IPB60/60-PO-EC0815/6-35	P60/60-PO	2400	1850	15	11	6	35	1"	3/4"	400/3/50	87	316	170x85x80
1312130510	IPB60/60-PO-EC0815/8-35	P60/60-PO	3250	2500	15	11	8	35	1"	3/4"	400/3/50	87	316	170x85x80
1312130520	IPB60/60-PO-EC0815/10-35	P60/60-PO	3650	2800	15	11	10	35	1"	3/4"	400/3/50	87	316	170x85x80
1312130530	IPB60/60-PO-EC0815/6-40	P60/60-PO	2350	1800	15	11	6	40	1	3/4	400/3/50	87	316	170x85x80
1312130540	IPB60/60-PO-EC0815/8-40	P60/60-PO	3050	2350	15	11	8	40	1"	3/4"	400/3/50	87	316	170x85x80
1312130550	IPB60/60-PO-EC0815/10-40	P60/60-PO	3500	2700	15	11	10	40	1"	3/4"	400/3/50	87	316	170x85x80
1312130560	IPB60/60-PO-EC0820/6-30	P60/60-PO	2800	2150	20	15	6	30	1	3/4	400/3/50	87	330	170x85x80
1312130570	IPB60/60-PO-EC0820/8-30	P60/60-PO	3800	2900	20	15	8	30	1"	3/4"	400/3/50	87	330	170x85x80
1312130580	IPB60/60-PO-EC0820/10-30	P60/60-PO	4400	3400	20	15	10	30	1"	3/4"	400/3/50	87	330	170x85x80
1312130590	IPB60/60-PO-EC0820/6-35	P60/60-PO	3800	2900	20	15	8	35	1"	3/4"	400/3/50	87	330	170x85x80
1312130600	IPB60/60-PO-EC0820/8-35	P60/60-PO	3800	2900	20	15	8	35	1"	3/4"	400/3/50	87	330	170x85x80
1312130610	IPB60/60-PO-EC0820/10-35	P60/60-PO	4550	3500	20	15	10	35	1"	3/4"	400/3/50	87	330	170x85x80
1312130620	IPB60/60-PO-EC0820/6-40	P60/60-PO	2600	2000	20	15	6	40	1"	3/4"	400/3/50	87	330	170x85x80
1312130630	IPB60/60-PO-EC0820/8-40	P60/60-PO	3650	2800	20	15	8	40	1"	3/4"	400/3/50	87	330	170x85x80
1312130640	IPB60/60-PO-EC0820/10-40	P60/60-PO	4450	3400	20	15	10	40	1"	3/4"	400/3/50	87	330	170x85x80

scaricatore - Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151

With new electronic card EC08 All models are equipped with a check valve low pressure and high pressure, star-delta starter, final cooler with condensate drain - For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

### Gruppo compressore per BOOSTER- Compressor pump for BOOSTER

Entire Code	Model Model			
2302240190	P60/60 PO	87	84	58x31x56

Il gruppo viene utilizzato su tutti i modelli (da 10 a 20Hp)

This pump is used on all model (10-20 HP)



MLX 7,5



Modello - Model MLX

Entire Code	Modello Model	Gruppo viti	L / T'	m <sup>3</sup> /h	HP	kW	bar	PSI	Dimensione Connection	✂	←	kg	AsBxC
1642130010	MLX3 - 08	SCA7	356	21	3	2,2	8	116	3/4"	400/3/50	60	193	98x65x96
1642130020	MLX3 - 10	SCA7	295	18	3	2,2	10	145	3/4"	400/3/50	60	193	98x65x96
1642130030	MLX4 - 08	SCA7	436	26	4	3	8	116	3/4"	400/3/50	60	195	98x65x96
1642130040	MLX4 - 10	SCA7	400	24	4	3	10	145	3/4"	400/3/50	60	195	98x65x96
1642130050	MLX4 - 13	SCA7	324	19	4	3	13	188	3/4"	400/3/50	60	195	98x65x96
1642130060	MLX5,5 - 08	SCA7	605	36	5,5	4	8	116	3/4"	400/3/50	62	200	98x65x96
1642130070	MLX5,5 - 10	SCA7	530	32	5,5	4	10	145	3/4"	400/3/50	62	200	98x65x96
1642130080	MLX5,5 - 13	SCA7	400	24	5,5	4	13	188	3/4"	400/3/50	62	200	98x65x96
1642130090	MLX7,5 - 08	SCA7	840	50	7,5	5,5	8	116	3/4"	400/3/50	64	206	98x65x96
1642130100	MLX7,5 - 10	SCA7	720	43	7,5	5,5	10	145	3/4"	400/3/50	64	206	98x65x96
1642130110	MLX7,5 - 13	SCA7	590	35	7,5	5,5	13	188	3/4"	400/3/50	64	206	98x65x96
1642130120	MLX10 - 08	SCA7	1050	63	10	7,5	8	116	3/4"	400/3/50	66	210	98x65x96
1642130130	MLX10 - 10	SCA7	900	54	10	7,5	10	145	3/4"	400/3/50	66	210	98x65x96
1642130140	MLX10 - 13	SCA7	800	48	10	7,5	13	188	3/4"	400/3/50	66	210	98x65x96

Modello MLX S 270 con serbatoio 270 LT - Model MLX S 270 with 270 LT tank

Entire Code	Modello Model	L	Gruppo viti	L / T'	m <sup>3</sup> /h	HP	kW	bar	PSI	Dimensione Connection	✂	←	kg	AsBxC
1642130150	MLX3 S270- 08	270	SCA7	356	21	3	2,2	8	116	1/2"	400/3/50	60	253	154x67x163
1642130160	MLX3 S270- 10	270	SCA7	295	18	3	2,2	10	145	1/2"	400/3/50	60	253	154x67x163
1642130170	MLX4 S270- 08	270	SCA7	436	26	4	3	8	116	1/2"	400/3/50	60	255	154x67x163
1642130180	MLX4 S270- 10	270	SCA7	400	24	4	3	10	145	1/2"	400/3/50	60	255	154x67x163
1642130190	MLX4 S270- 13	270	SCA7	324	19	4	3	13	188	1/2"	400/3/50	60	255	154x67x163
1642130200	MLX5,5 S270- 08	270	SCA7	605	36	5,5	4	8	116	1/2"	400/3/50	62	260	154x67x163
1642130210	MLX5,5 S270- 10	270	SCA7	530	32	5,5	4	10	145	1/2"	400/3/50	62	260	154x67x163
1642130220	MLX5,5 S270- 13	270	SCA7	400	24	5,5	4	13	188	1/2"	400/3/50	62	260	154x67x163
1642130230	MLX7,5 S270- 08	270	SCA7	840	50	7,5	5,5	8	116	1/2"	400/3/50	64	266	154x67x163
1642130240	MLX7,5 S270- 10	270	SCA7	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	266	154x67x163
1642130250	MLX7,5 S270- 13	270	SCA7	590	35	7,5	5,5	13	188	1/2"	400/3/50	64	266	154x67x163
1642130260	MLX10 S270- 08	270	SCA7	1050	63	10	7,5	8	116	1/2"	400/3/50	66	270	154x67x163
1642130270	MLX10 S270- 10	270	SCA7	900	54	10	7,5	10	145	1/2"	400/3/50	66	270	154x67x163
1642130280	MLX10 S270- 13	270	SCA7	800	48	10	7,5	13	188	1/2"	400/3/50	66	270	154x67x163

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



## [ 24 ] > Compressori a Vite Modulari Serie MLX - IRIS > Modular Screw Compressors MLX - IRIS Series



MLX 10 S 270-D

Modello MLX S 500 con serbatoio 500 LT - Model MLX S 500 with 500 LT tank

Entero Code	Modello Model	L	Gruppo size	L / T'	m <sup>3</sup> /h	HP	kW	bar	PSI	Connessione Connection	400/3/50	64	kg	AsiloC
1642130290	MLX7,5 S500-08	500	SCA7	840	50	7,5	5,5	8	116	3/4"	400/3/50	64	326	195x69x173
1642130300	MLX7,5 S500-10	500	SCA7	720	43	7,5	5,5	10	145	3/4"	400/3/50	64	326	195x69x173
1642130310	MLX7,5 S500-13	500	SCA7	590	35	7,5	5,5	13	188	3/4"	400/3/50	64	326	195x69x173
1642130320	MLX10 S500-08	500	SCA7	1050	63	10	7,5	8	116	3/4"	400/3/50	66	330	195x69x173
1642130330	MLX10 S500-10	500	SCA7	900	54	10	7,5	10	145	3/4"	400/3/50	66	330	195x69x173
1642130340	MLX10 S500-13	500	SCA7	800	48	10	7,5	13	188	3/4"	400/3/50	66	330	195x69x173

Modello MLX S 270 con Serbatoio 270 LT ed Essiccatore - Model MLX S 270 with 270 LT Tank and Dryer

Entero Code	Modello Model	L	Gruppo size	L / T'	m <sup>3</sup> /h	HP	kW	bar	PSI	Connessione Connection	400/3/50	60 <th>kg</th> <th>AsiloC</th>	kg	AsiloC
1642130350	MLX3 S270-D-08	270	SCA7	356	21	3	2,2	8	116	1/2"	400/3/50	60	277	151x67x164
1642130360	MLX3 S270-D-10	270	SCA7	295	18	3	2,2	10	145	1/2"	400/3/50	60	277	151x67x164
1642130370	MLX4 S270-D-08	270	SCA7	436	26	4	3	8	116	1/2"	400/3/50	60	278	151x67x164
1642130380	MLX4 S270-D-10	270	SCA7	400	24	4	3	10	145	1/2"	400/3/50	60	278	151x67x164
1642130390	MLX4 S270-D-13	270	SCA7	324	19	4	3	13	188	1/2"	400/3/50	60	278	151x67x164
1642130400	MLX5,5 S270-D-08	270	SCA7	605	36	5,5	4	8	116	1/2"	400/3/50	62	284	151x67x164
1642130410	MLX5,5 S270-D-10	270	SCA7	530	32	5,5	4	10	145	1/2"	400/3/50	62	284	151x67x164
1642130420	MLX5,5 S270-D-13	270	SCA7	400	24	5,5	4	13	188	1/2"	400/3/50	62	284	151x67x164
1642130430	MLX7,5 S270-D-08	270	SCA7	840	50	7,5	5,5	8	116	1/2"	400/3/50	64	290	151x67x164
1642130440	MLX7,5 S270-D-10	270	SCA7	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	290	151x67x164
1642130450	MLX7,5 S270-D-13	270	SCA7	590	35	7,5	5,5	13	188	1/2"	400/3/50	64	290	151x67x164
1642130460	MLX10 S270-D-08	270	SCA7	1050	63	10	7,5	8	116	1/2"	400/3/50	66	294	151x67x164
1642130470	MLX10 S270-D-10	270	SCA7	900	54	10	7,5	10	145	1/2"	400/3/50	66	294	151x67x164
1642130480	MLX10 S270-D-13	270	SCA7	800	48	10	7,5	13	188	1/2"	400/3/50	66	294	151x67x164

Modello MLX S 500 con Serbatoio 500 LT ed Essiccatore - Model MLX S 500 with 500 LT Tank and Dryer

Entero Code	Modello Model	L	Gruppo size	L / T'	m <sup>3</sup> /h	HP	kW	bar	PSI	Connessione Connection	400/3/50	64	kg	AsiloC
1642130490	MLX7,5 S500-D-08	500	SCA7	840	50	7,5	5,5	8	116	1/2"	400/3/50	64	350	191x69x173
1642130500	MLX7,5 S500-D-10	500	SCA7	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	350	191x69x173
1642130510	MLX7,5 S500-D-13	500	SCA7	590	35	7,5	5,5	13	188	1/2"	400/3/50	64	350	191x69x173
1642130520	MLX10 S500-D-08	500	SCA7	1050	63	10	7,5	8	116	1/2"	400/3/50	66	354	191x69x173
1642130530	MLX10 S500-D-10	500	SCA7	900	54	10	7,5	10	145	1/2"	400/3/50	66	354	191x69x173
1642130540	MLX10 S500-D-13	500	SCA7	800	48	10	7,5	13	188	1/2"	400/3/50	66	354	191x69x173

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# Compressori a Vite Modulari Serie MLX - IRIS INVERTER [ 2 5 ]

## Modular Screw Compressors MLX - IRIS Series INVERTER



**MLX 10 - I**

### Modello - Model MLX Inverter

Entire Code	Modello Model	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	HP	bar	PSI	Connection	kg	kg	kg	kg
1632130010	MLX3 - I - 08	SCA7	185	11	350	21	3	2,2	8	116	3/4"	400/3/50	60	195	98x65x96
1632130020	MLX3 - I - 10	SCA7	185	11	300	18	3	2,2	10	145	3/4"	400/3/50	60	195	98x65x96
1632130030	MLX4 - I - 08	SCA7	185	11	450	27	4	3	8	116	3/4"	400/3/50	60	197	98x65x96
1632130040	MLX4 - I - 10	SCA7	185	11	385	23	4	3	10	145	3/4"	400/3/50	60	197	98x65x96
1632130050	MLX5,5 - I - 08	SCA7	230	14	620	37	5,5	4	8	116	3/4"	400/3/50	62	203	98x65x96
1632130060	MLX5,5 - I - 10	SCA7	230	14	500	30	5,5	4	10	145	3/4"	400/3/50	62	203	98x65x96
1632130070	MLX5,5 - I - 13	SCA7	230	14	400	24	5,5	4	13	188	3/4"	400/3/50	62	203	98x65x96
1632130080	MLX7,5 - I - 08	SCA7	334	20	840	51	7,5	5,5	8	116	3/4"	400/3/50	64	209	98x65x96
1632130090	MLX7,5 - I - 10	SCA7	334	20	720	43	7,5	5,5	10	145	3/4"	400/3/50	64	209	98x65x96
1632130100	MLX7,5 - I - 13	SCA7	334	20	590	36	7,5	5,5	13	188	3/4"	400/3/50	64	209	98x65x96
1632130110	MLX10 - I - 08	SCA7	434	26	1020	61	10	7,5	8	116	3/4"	400/3/50	66	216	98x65x96
1632130120	MLX10 - I - 10	SCA7	434	26	950	57	10	7,5	10	145	3/4"	400/3/50	66	216	98x65x96
1632130130	MLX10 - I - 13	SCA7	434	26	800	48	10	7,5	13	188	3/4"	400/3/50	66	216	98x65x96

### Modello MLX S 270 Inverter con serbatoio 270 LT - Model MLX S 270 Inverter with 270 LT tank

Entire Code	Modello Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	HP	bar	PSI	Connection	kg	kg	kg	kg
1632130140	MLX3 S270 - I - 08	270	SCA7	185	11	350	21	3	2,2	8	116	1/2"	400/3/50	60	255	154x67x163
1632130150	MLX3 S270 - I - 10	270	SCA7	185	11	300	18	3	2,2	10	145	1/2"	400/3/50	60	255	154x67x163
1632130160	MLX4 S270 - I - 08	270	SCA7	185	11	450	27	4	3	10	145	1/2"	400/3/50	60	257	154x67x163
1632130170	MLX4 S270 - I - 10	270	SCA7	185	11	385	23	4	3	13	188	1/2"	400/3/50	60	257	154x67x163
1632130180	MLX5,5 S270 - I - 08	270	SCA7	230	14	620	37	5,5	4	8	116	1/2"	400/3/50	62	263	154x67x163
1632130190	MLX5,5 S270 - I - 10	270	SCA7	230	14	500	30	5,5	4	10	145	1/2"	400/3/50	62	263	154x67x163
1632130200	MLX5,5 S270 - I - 13	270	SCA7	230	14	400	24	5,5	4	13	188	1/2"	400/3/50	62	263	154x67x163
1632130210	MLX7,5 S270 - I - 08	270	SCA7	334	20	840	51	7,5	5,5	8	116	1/2"	400/3/50	64	269	154x67x163
1632130220	MLX7,5 S270 - I - 10	270	SCA7	334	20	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	269	154x67x163
1632130230	MLX7,5 S270 - I - 13	270	SCA7	334	20	590	36	7,5	5,5	13	188	1/2"	400/3/50	64	269	154x67x163
1632130240	MLX10 S270 - I - 08	270	SCA7	434	26	1020	61	10	7,5	8	116	1/2"	400/3/50	66	276	154x67x163
1632130250	MLX10 S270 - I - 10	270	SCA7	434	26	950	57	10	7,5	10	145	1/2"	400/3/50	66	276	154x67x163
1632130260	MLX10 S270 - I - 13	270	SCA7	434	26	800	48	10	7,5	13	188	1/2"	400/3/50	66	276	154x67x163

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# [ 2 6 ] Compressori a Vite Modulari Serie MLX - IRIS INVERTER

## Modular Screw Compressors MLX - IRIS Series INVERTER



**MLX 7,5 S270 D-I**

Modello MLX S 500 Inverter con serbatoio 500 LT - Model MLX S 500 Inverter with 500 LT tank

Entire Code	Modello Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	MW	bar	PSI	Connessione Connection	✂	↻	kg	AsBxC
1632130270	MLX7,5 S500 - I - 08	500	SCA7	334	20	840	51	7,5	5,5	8	116	3/4"	400/3/50	64	329	195x69x173
1632130280	MLX7,5 S500 - I - 10	500	SCA7	334	20	720	43	7,5	5,5	10	145	3/4"	400/3/50	64	329	195x69x173
1632130290	MLX7,5 S500 - I - 13	500	SCA7	334	20	590	36	7,5	5,5	13	188	3/4"	400/3/50	64	329	195x69x173
1632130300	MLX10 S500 - I - 08	500	SCA7	434	26	1020	61	10	7,5	8	116	3/4"	400/3/50	66	336	195x69x173
1632130310	MLX10 S500 - I - 10	500	SCA7	434	26	950	57	10	7,5	10	145	3/4"	400/3/50	66	336	195x69x173
1632130320	MLX10 S500 - I - 13	500	SCA7	434	26	800	48	10	7,5	13	188	3/4"	400/3/50	66	336	195x69x173

Modello MLX S 270 Inverter con Serbatoio 270 LT ed Essiccatore - Model MLX S 270 Inverter with 270 LT Tank and Dryer

Entire Code	Modello Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	MW	bar	PSI	Connessione Connection	✂	↻	kg	AsBxC
1632130330	MLX3 S270-D- I - 08	270	SCA7	185	11	350	21	3	2,2	8	116	1/2"	400/3/50	60	276	151x67x164
1632130340	MLX3 S270-D- I - 10	270	SCA7	185	11	300	18	3	2,2	10	145	1/2"	400/3/50	60	276	151x67x164
1632130350	MLX4 S270-D- I - 08	270	SCA7	185	11	450	27	4	3	10	145	1/2"	400/3/50	60	281	151x67x164
1632130360	MLX4 S270-D- I - 10	270	SCA7	185	11	385	23	4	3	13	188	1/2"	400/3/50	60	281	151x67x164
1632130370	MLX5,5 S270-D- I - 08	270	SCA7	230	14	620	37	5,5	4	8	116	1/2"	400/3/50	62	287	151x67x164
1632130380	MLX5,5 S270-D- I - 10	270	SCA7	230	14	500	30	5,5	4	10	145	1/2"	400/3/50	62	287	151x67x164
1632130390	MLX5,5 S270-D- I - 13	270	SCA7	230	14	400	24	5,5	4	13	188	1/2"	400/3/50	62	287	151x67x164
1632130400	MLX7,5 S270-D- I - 08	270	SCA7	334	20	840	51	7,5	5,5	8	116	1/2"	400/3/50	64	293	151x67x164
1632130410	MLX7,5 S270-D- I - 10	270	SCA7	334	20	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	293	151x67x164
1632130420	MLX7,5 S270-D- I - 13	270	SCA7	334	20	590	36	7,5	5,5	13	188	1/2"	400/3/50	64	293	151x67x164
1632130430	MLX10 S270-D- I - 08	270	SCA7	434	26	1020	61	10	7,5	8	116	1/2"	400/3/50	66	301	151x67x164
1632130440	MLX10 S270-D- I - 10	270	SCA7	434	26	950	57	10	7,5	10	145	1/2"	400/3/50	66	301	151x67x164
1632130450	MLX10 S270-D- I - 13	270	SCA7	434	26	800	48	10	7,5	13	188	1/2"	400/3/50	66	301	151x67x164

Modello MLX S 500 Inverter con Serbatoio 500 LT ed Essiccatore - Model MLX S 500 Inverter with 500 LT Tank and Dryer

Entire Code	Modello Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	MW	bar	PSI	Connessione Connection	✂	↻	kg	AsBxC
1632130460	MLX7,5 S500-D- I - 08	500	SCA7	334	20	840	51	7,5	5,5	8	116	1/2"	400/3/50	64	353	191x69x173
1632130470	MLX7,5 S500-D- I - 10	500	SCA7	334	20	720	43	7,5	5,5	10	145	1/2"	400/3/50	64	353	191x69x173
1632130480	MLX7,5 S500-D- I - 13	500	SCA7	334	20	590	36	7,5	5,5	13	188	1/2"	400/3/50	64	353	191x69x173
1632130490	MLX10 S500-D- I - 08	500	SCA7	434	26	1020	61	10	7,5	8	116	1/2"	400/3/50	66	361	191x69x173
1632130500	MLX10 S500-D- I - 10	500	SCA7	434	26	950	57	10	7,5	10	145	1/2"	400/3/50	66	361	191x69x173
1632130510	MLX10 S500-D- I - 13	500	SCA7	434	26	800	48	10	7,5	13	188	1/2"	400/3/50	66	361	191x69x173

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



MLA 15



Modello MLA - Model MLA

Entire Code	Modello Model	Gruppo size	L / T'	m <sup>3</sup> /h	HP	MW	bar	PSI	Emmissione Connection	Lightning bolt	Ear	kg	AxBxC
1652130010	<b>MLA 10 - 08</b>	SCA8	1140	69	10	7,5	8	116	3/4"	400/3/50	62	268	115x78x118
1652130020	<b>MLA 10 - 10</b>	SCA8	1010	61	10	7,5	10	145	3/4"	400/3/50	62	268	115x78x118
1652130030	<b>MLA 10 - 13</b>	SCA8	840	51	10	7,5	13	188	3/4"	400/3/50	62	268	115x78x118
1652130040	<b>MLA 15 - 08</b>	SCA8	1770	107	15	11	8	116	3/4"	400/3/50	64	315	115x78x118
1652130050	<b>MLA 15 - 10</b>	SCA8	1520	92	15	11	10	145	3/4"	400/3/50	64	315	115x78x118
1652130060	<b>MLA 15 - 13</b>	SCA8	1310	79	15	11	13	188	3/4"	400/3/50	64	315	115x78x118
1652130070	<b>MLA 20 - 08</b>	SCA8	2200	133	20	15	8	116	3/4"	400/3/50	67	320	115x78x118
1652130080	<b>MLA 20 - 10</b>	SCA8	2050	123	20	15	10	145	3/4"	400/3/50	67	320	115x78x118
1652130090	<b>MLA 20 - 13</b>	SCA8	1700	102	20	15	13	188	3/4"	400/3/50	67	320	115x78x118

Modello MLA S 270 con serbatoio 270 LT - Model MLA S 270 with 270 LT tank

Entire Code	Modello Model	L	Gruppo size	L / T'	m <sup>3</sup> /h	HP	MW	bar	PSI	Emmissione Connection	Lightning bolt	Ear	kg	AxBxC
1652130100	<b>MLA10 S270 - 08</b>	270	SCA8	1140	69	10	7,5	8	116	1/2	400/3/50	62	328	154x78x175
1652130110	<b>MLA10 S270 - 10</b>	270	SCA8	1010	61	10	7,5	10	145	1/2	400/3/50	62	328	154x78x175
1652130120	<b>MLA10 S270 - 13</b>	270	SCA8	840	51	10	7,5	13	188	1/2	400/3/50	62	328	154x78x175
1652130130	<b>MLA15 S270 - 08</b>	270	SCA8	1770	107	15	11	8	116	1/2	400/3/50	64	375	154x78x175
1652130140	<b>MLA15 S270 - 10</b>	270	SCA8	1520	92	15	11	10	145	1/2	400/3/50	64	375	154x78x175
1652130150	<b>MLA15 S270 - 13</b>	270	SCA8	1310	79	15	11	13	188	1/2	400/3/50	64	375	154x78x175
1652130160	<b>MLA20 S270 - 08</b>	270	SCA8	2200	133	20	15	8	116	1/2	400/3/50	67	380	154x78x175
1652130170	<b>MLA20 S270 - 10</b>	270	SCA8	2050	123	20	15	10	145	1/2	400/3/50	67	380	154x78x175
1652130180	<b>MLA20 S270 - 13</b>	270	SCA8	1700	102	20	15	13	188	1/2	400/3/50	67	380	154x78x175

Modello MLA S 500 con serbatoio 500 LT - Model MLA S 500 with 500 LT tank

Entire Code	Modello Model	L	Gruppo size	L / T'	m <sup>3</sup> /h	HP	MW	bar	PSI	Emmissione Connection	Lightning bolt	Ear	kg	AxBxC
1652130190	<b>MLA10 S500 - 08</b>	500	SCA8	1140	69	10	7,5	8	116	3/4"	400/3/50	62	388	195x78x185
1652130200	<b>MLA10 S500 - 10</b>	500	SCA8	1010	61	10	7,5	10	145	3/4"	400/3/50	62	388	195x78x185
1652130210	<b>MLA10 S500 - 13</b>	500	SCA8	840	51	10	7,5	13	188	3/4"	400/3/50	62	388	195x78x185
1652130220	<b>MLA15 S500 - 08</b>	500	SCA8	1770	107	15	11	8	116	3/4"	400/3/50	64	435	195x78x185
1652130230	<b>MLA15 S500 - 10</b>	500	SCA8	1520	92	15	11	10	145	3/4"	400/3/50	64	435	195x78x185
1652130240	<b>MLA15 S500 - 13</b>	500	SCA8	1310	79	15	11	13	188	3/4"	400/3/50	64	435	195x78x185
1652130250	<b>MLA20 S500 - 08</b>	500	SCA8	2200	133	20	15	8	116	3/4"	400/3/50	67	440	195x78x185
1652130260	<b>MLA20 S500 - 10</b>	500	SCA8	2050	123	20	15	10	145	3/4"	400/3/50	67	440	195x78x185
1652130270	<b>MLA20 S500 - 13</b>	500	SCA8	1700	102	20	15	13	188	3/4"	400/3/50	67	440	195x78x185

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

## [ 28 ] > Compressori a Vite Modulari Serie MLA - AIDA > Modular Screw Compressors MLA -AIDA Series



Modello MLA S 270 con Serbatoio 270 LT ed Essiccatore - Model MLA S 270 with 270 LT Tank and Dryer

Code Code	Modello Model	L	Gruppo str.	L / l'	m <sup>3</sup> /h	HP	kW	bar	PSI	Connessione Connection	✂	←	kg	AsBxC
1652130280	MLA10 S270-D- 08	270	SCA8	1140	69	10	7,5	8	116	1/2"	400/3/50	62	353	151x78x185
1652130290	MLA10 S270-D- 10	270	SCA8	1010	61	10	7,5	10	145	1/2"	400/3/50	62	353	151x78x185
1652130300	MLA10 S270-D- 13	270	SCA8	840	51	10	7,5	13	188	1/2"	400/3/50	62	353	151x78x185
1652130310	MLA15 S270-D- 08	270	SCA8	1770	107	15	11	8	116	1"	400/3/50	64	402	151x78x185
1652130320	MLA15 S270-D- 10	270	SCA8	1520	92	15	11	10	145	1"	400/3/50	64	402	151x78x185
1652130330	MLA15 S270-D- 13	270	SCA8	1310	79	15	11	13	188	1"	400/3/50	64	402	151x78x185
1652130340	MLA20 S270-D- 08	270	SCA8	2200	133	20	15	8	116	1"	400/3/50	67	409	151x78x185
1652130350	MLA20 S270-D- 10	270	SCA8	2050	123	20	15	10	145	1"	400/3/50	67	409	151x78x185
1652130360	MLA20 S270-D- 13	270	SCA8	1700	102	20	15	13	188	1"	400/3/50	67	409	151x78x185

Modello MLA S 500 con Serbatoio 500 LT ed Essiccatore - Model MLA S 500 with 500 LT Tank and Dryer

Code Code	Modello Model	L	Gruppo str.	L / l'	m <sup>3</sup> /h	HP	kW	bar	PSI	Connessione Connection	✂	←	kg	AsBxC
1652130370	MLA10 S500-D- 08	500	SCA8	1140	69	10	7,5	8	116	1/2"	400/3/50	62	412	191x78x195
1652130380	MLA10 S500-D- 10	500	SCA8	1010	61	10	7,5	10	145	1/2"	400/3/50	62	412	191x78x195
1652130390	MLA10 S500-D- 13	500	SCA8	840	51	10	7,5	13	188	1/2"	400/3/50	62	412	191x78x195
1652130400	MLA15 S500-D- 08	500	SCA8	1770	107	15	11	8	116	1"	400/3/50	64	460	191x78x195
1652130410	MLA15 S500-D- 10	500	SCA8	1520	92	15	11	10	145	1"	400/3/50	64	460	191x78x195
1652130420	MLA15 S500-D- 13	500	SCA8	1310	79	15	11	13	188	1"	400/3/50	64	460	191x78x195
1652130430	MLA20 S500-D- 08	500	SCA8	2200	133	20	15	8	116	1"	400/3/50	67	469	191x78x195
1652130440	MLA20 S500-D- 10	500	SCA8	2050	123	20	15	10	145	1"	400/3/50	67	469	191x78x195
1652130450	MLA20 S500-D- 13	500	SCA8	1700	102	20	15	13	188	1"	400/3/50	67	469	191x78x195

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# Compressori a Vite Modulari Serie MLA - AIDA Inverter [ 29 ]

## Modular Screw Compressors MLA - AIDA Series INVERTER



MLA 20-I



### Modello - Model MLA Inverter

Entire Code	Modelo Model	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	HP	bar	PSI	Connection			kg	Ref/C
1632130520	MLA 10 - I - 08	SCA8	481	29	1140	69	10	7,5	8	116	3/4"	400/3/50	62	272	115x78x118
1632130530	MLA 10 - I - 10	SCA8	481	29	1010	61	10	7,5	10	145	3/4"	400/3/50	62	272	115x78x118
1632130540	MLA 10 - I - 13	SCA8	481	29	840	51	10	7,5	13	188	3/4"	400/3/50	62	272	115x78x118
1632130550	MLA 15 - I - 08	SCA8	736	44	1690	102	15	11	8	116	3/4"	400/3/50	64	321	115x78x118
1632130560	MLA 15 - I - 10	SCA8	736	44	1520	92	15	11	10	145	3/4"	400/3/50	64	321	115x78x118
1632130570	MLA 15 - I - 13	SCA8	736	44	1310	79	15	11	13	188	3/4"	400/3/50	64	321	115x78x118
1632130580	MLA 20 - I - 08	SCA8	851	51	2270	137	20	15	8	116	3/4"	400/3/50	67	326	115x78x118
1632130590	MLA 20 - I - 10	SCA8	851	51	2040	123	20	15	10	145	3/4"	400/3/50	67	326	115x78x118
1632130600	MLA 20 - I - 13	SCA8	851	51	1730	104	20	15	13	188	3/4"	400/3/50	67	326	115x78x118

### Modello MLA S 270 Inverter con serbatoio 270 LT - Model MLA S 270 Inverter with 270 LT tank

Entire Code	Modelo Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	HP	bar	PSI	Connection			kg	Ref/C
1632130610	MLA10 S270 - I - 08	270	SCA8	481	29	1140	69	10	7,5	8	116	1/2	400/3/50	62	332	154x78x175
1632130620	MLA10 S270 - I - 10	270	SCA8	481	29	1010	61	10	7,5	10	145	1/2	400/3/50	62	332	154x78x175
1632130630	MLA10 S270 - I - 13	270	SCA8	481	29	840	51	10	7,5	13	188	1/2	400/3/50	62	332	154x78x175
1632130640	MLA15 S270 - I - 08	270	SCA8	736	44	1690	102	15	11	8	116	1/2	400/3/50	64	381	154x78x175
1632130650	MLA15 S270 - I - 10	270	SCA8	736	44	1520	92	15	11	10	145	1/2	400/3/50	64	381	154x78x175
1632130660	MLA15 S270 - I - 13	270	SCA8	736	44	1310	79	15	11	13	188	1/2	400/3/50	64	381	154x78x175
1632130670	MLA20 S270 - I - 08	270	SCA8	851	51	2270	137	20	15	8	116	1/2	400/3/50	67	386	154x78x175
1632130680	MLA20 S270 - I - 10	270	SCA8	851	51	2040	123	20	15	10	145	1/2	400/3/50	67	386	154x78x175
1632130690	MLA20 S270 - I - 13	270	SCA8	851	51	1730	104	20	15	13	188	1/2	400/3/50	67	386	154x78x175

### Modello MLA S 500 Inverter con serbatoio 500 LT - Model MLA S 500 Inverter with 500 LT tank

Entire Code	Modelo Model	L	Gruppo site	HP L/T	HP with	HP L/T	HP with	HP	HP	bar	PSI	Connection			kg	Ref/C
1632130700	MLA10 S500 - I - 08	500	SCA8	481	29	1140	69	10	7,5	8	116	3/4"	400/3/50	62	392	195x78x185
1632130710	MLA10 S500 - I - 10	500	SCA8	481	29	1010	61	10	7,5	10	145	3/4"	400/3/50	62	392	195x78x185
1632130720	MLA10 S500 - I - 13	500	SCA8	481	29	840	51	10	7,5	13	188	3/4"	400/3/50	62	392	195x78x185
1632130730	MLA15 S500 - I - 08	500	SCA8	736	44	1690	102	15	11	8	116	3/4"	400/3/50	64	441	195x78x185
1632130740	MLA15 S500 - I - 10	500	SCA8	736	44	1520	92	15	11	10	145	3/4"	400/3/50	64	441	195x78x185
1632130750	MLA15 S500 - I - 13	500	SCA8	736	44	1310	79	15	11	13	188	3/4"	400/3/50	64	441	195x78x185
1632130760	MLA20 S500 - I - 08	500	SCA8	851	51	2270	137	20	15	8	116	3/4"	400/3/50	67	446	195x78x185
1632130770	MLA20 S500 - I - 10	500	SCA8	851	51	2040	123	20	15	10	145	3/4"	400/3/50	67	446	195x78x185
1632130780	MLA20 S500 - I - 13	500	SCA8	851	51	1730	104	20	15	13	188	3/4"	400/3/50	67	446	195x78x185

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151

# [ 30 ] Compressori a Vite Modulari Serie MLA - AIDA Inverter Modular Screw Compressors MLA - AIDA Series INVERTER



Modello MLA S 500 Inverter con Serbatoio 500 LT ed Essiccatore  
Model MLA S 500 Inverter with 500 LT Tank and Dryer

Entire Code	Modello Model	L	Gruppi sets	HP 1/7"	HP 1/7"	HP 1/7"	HP 1/7"	HP	kW	bar	PSI	Connessione Connection	400/3/50	62	kg	AsSeC
1632130790	MLA10 S270-D- I - 08	270	SCA8	481	29	1140	69	10	7,5	8	116	1/2"	400/3/50	62	357	151x78x185
1632130800	MLA10 S270-D- I - 10	270	SCA8	481	29	1010	61	10	7,5	10	145	1/2"	400/3/50	62	357	151x78x185
1632130810	MLA10 S270-D- I - 13	270	SCA8	481	29	840	51	10	7,5	13	188	1/2"	400/3/50	62	357	151x78x185
1632130820	MLA15 S270-D- I - 08	270	SCA8	736	44	1690	102	15	11	8	116	1"	400/3/50	64	408	151x78x185
1632130830	MLA15 S270-D- I - 10	270	SCA8	736	44	1520	92	15	11	10	145	1"	400/3/50	64	408	151x78x185
1632130840	MLA15 S270-D- I - 13	270	SCA8	736	44	1310	79	15	11	13	188	1"	400/3/50	64	408	151x78x185
1632130850	MLA20 S270-D- I - 08	270	SCA8	851	51	2270	137	20	15	8	116	1"	400/3/50	67	415	151x78x185
1632130860	MLA20 S270-D- I - 10	270	SCA8	851	51	2040	123	20	15	10	145	1"	400/3/50	67	415	151x78x185
1632130870	MLA20 S270-D- I - 13	270	SCA8	851	51	1730	104	20	15	13	188	1"	400/3/50	67	415	151x78x185

Modello MLA S 500 Inverter con Serbatoio 500 LT ed Essiccatore  
Model MLA S 500 Inverter with 500 LT Tank and Dryer

Entire Code	Modello Model	L	Gruppi sets	HP 1/7"	HP 1/7"	HP 1/7"	HP 1/7"	HP	kW	bar	PSI	Connessione Connection	400/3/50	62	kg	AsSeC
1632130880	MLA10 S500-D- I - 08	500	SCA8	481	29	1140	69	10	7,5	8	116	1/2"	400/3/50	62	416	191x78x195
1632130890	MLA10 S500-D- I - 10	500	SCA8	481	29	1010	61	10	7,5	10	145	1/2"	400/3/50	62	416	191x78x195
1632130900	MLA10 S500-D- I - 13	500	SCA8	481	29	840	51	10	7,5	13	188	1/2"	400/3/50	62	416	191x78x195
1632130910	MLA15 S500-D- I - 08	500	SCA8	736	44	1690	102	15	11	8	116	1"	400/3/50	64	466	191x78x195
1632130920	MLA15 S500-D- I - 10	500	SCA8	736	44	1520	92	15	11	10	145	1"	400/3/50	64	466	191x78x195
1632130930	MLA15 S500-D- I - 13	500	SCA8	736	44	1310	79	15	11	13	188	1"	400/3/50	64	466	191x78x195
1632130940	MLA20 S500-D- I - 08	500	SCA8	851	51	2270	137	20	15	8	116	1"	400/3/50	67	475	191x78x195
1632130950	MLA20 S500-D- I - 10	500	SCA8	851	51	2040	123	20	15	10	145	1"	400/3/50	67	475	191x78x195
1632130960	MLA20 S500-D- I - 13	500	SCA8	851	51	1730	104	20	15	13	188	1"	400/3/50	67	475	191x78x195

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



Modello MLB-MLC NABUCCO  
Model MLB-MLC NABUCCO

Entire Code	Modello Model	Grupos size	L / T'	m <sup>3</sup> /h	HP	KW	bar	PSI	Compressor Connection	⚡	🔊	kg	Ref&C
1662130010	MLB20 - 08	SCA 9	2430	146	20	15	8	116	1"	400/3/50	64	488	152 x 99 x 136
1662130020	MLB20 - 10	SCA 9	2090	126	20	15	10	145	1"	400/3/50	64	488	152 x 99 x 136
1662130030	MLB20 - 13	SCA 9	1600	96	20	15	13	188	1"	400/3/50	64	488	152 x 99 x 136
1662130040	MLB25 - 08	SCA 9	2780	167	25	18.5	8	116	1"	400/3/50	66	502	152 x 99 x 136
1662130050	MLB25 - 10	SCA 9	2500	151	25	18.5	10	145	1"	400/3/50	66	502	152 x 99 x 136
1662130060	MLB25 - 13	SCA 9	2050	123	25	18.5	13	188	1"	400/3/50	66	502	152 x 99 x 136
1662130070	MLB30 - 08	SCA 9	3150	190	30	22	8	116	1"	400/3/50	69	516	152 x 99 x 136
1662130080	MLB30 - 10	SCA 9	2900	175	30	22	10	145	1"	400/3/50	69	516	152 x 99 x 136
1662130090	MLB30 - 13	SCA 9	2420	146	30	22	13	188	1"	400/3/50	69	516	152 x 99 x 136
1672130010	MLC30 - 08	SCA 10	3520	212	30	22	8	116	1"	400/3/50	67	522	152 x 99 x 136
1672130020	MLC30 - 10	SCA 10	3110	187	30	22	10	145	1"	400/3/50	67	522	152 x 99 x 136
1672130030	MLC30 - 13	SCA 10	2500	151	30	22	13	188	1"	400/3/50	67	522	152 x 99 x 136
1672130040	MLC40 - 08	SCA 10	4450	268	40	30	8	116	1"	400/3/50	70	560	152 x 99 x 136
1672130050	MLC40 - 10	SCA 10	4020	242	40	30	10	145	1"	400/3/50	70	560	152 x 99 x 136
1672130060	MLC40 - 13	SCA 10	3420	206	40	30	13	188	1"	400/3/50	70	560	152 x 99 x 136

Modello MLC-MLF-MLD OTELO  
Model MLC-MLF-MLD OTELO

Entire Code	Modello Model	Grupos size	L / T'	m <sup>3</sup> /h	HP	KW	bar	PSI	Compressor Connection	⚡	🔊	kg	Ref&C
1672130070	MLC50 - 08	SCA 10	5700	343	50	37	8	116	1 1/4"	400/3/50	71	707	170 x 115 x 157
1672130080	MLC50 - 10	SCA 10	5150	310	50	37	10	145	1 1/4"	400/3/50	71	707	170 x 115 x 157
1672130090	MLC50 - 13	SCA 10	4500	271	50	37	13	188	1 1/4"	400/3/50	71	707	170 x 115 x 157
1682130010	MLF50 - 08	SCA 13	5880	354	50	37	8	116	1 1/4"	400/3/50	70	736	170 x 115 x 157
1682130020	MLF50 - 10	SCA 13	5240	316	50	37	10	145	1 1/4"	400/3/50	70	736	170 x 115 x 157
1682130030	MLF50 - 13	SCA 13	4410	266	50	37	13	188	1 1/4"	400/3/50	70	736	170 x 115 x 157
1682130040	MLF60 - 08	SCA 13	6910	416	60	45	8	116	1 1/4"	400/3/50	72	806	170 x 115 x 157
1682130050	MLF60 - 10	SCA 13	6150	370	60	45	10	145	1 1/4"	400/3/50	72	806	170 x 115 x 157
1682130060	MLF60 - 13	SCA 13	5460	329	60	45	13	188	1 1/4"	400/3/50	72	806	170 x 115 x 157
1692130010	MLD50 - 08	SCA 14	5830	351	50	37	8	116	1 1/4"	400/3/50	70	770	170 x 115 x 157
1692130020	MLD50 - 10	SCA 14	5210	314	50	37	10	145	1 1/4"	400/3/50	70	770	170 x 115 x 157
1692130030	MLD50 - 13	SCA 14	4170	251	50	37	13	188	1 1/4"	400/3/50	70	770	170 x 115 x 157
1692130040	MLD60 - 08	SCA 14	7370	444	60	45	8	116	1 1/4"	400/3/50	71	840	170 x 115 x 157
1692130050	MLD60 - 10	SCA 14	6150	370	60	45	10	145	1 1/4"	400/3/50	71	840	170 x 115 x 157
1692130060	MLD60 - 13	SCA 14	5510	332	60	45	13	188	1 1/4"	400/3/50	71	840	170 x 115 x 157

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



## [ 3 2 ] ▢ Compressori a Vite MLB-C-F Nabucco e OtelloInverter ▢ Screw Compressors MLB-C-F -Nabucco & OtelloInverter



Modello MLB-MLC NABUCCOInverter  
 Model MLB-MLC NABUCCOInverter

Entire Code	Modelo Model	Gruppo size	HP L/T	HP with	HP L/T	HP with	HP	MW	bar	PSI	Connessione Connection	✂	🔊	kg	Ref&C
1632130970	<b>MLB20-I-08</b>	SCA9	1390	84	2360	142	20	15	8	116	1	400/3/50	64	494	152 x 99 x 136
1632130980	<b>MLB20-I-10</b>	SCA9	1390	84	2000	120	20	15	10	145	1	400/3/50	64	494	152 x 99 x 136
1632130990	<b>MLB20-I-13</b>	SCA9	1390	84	1680	101	20	15	13	188	1	400/3/50	64	494	152 x 99 x 136
1632131000	<b>MLB25-I-08</b>	SCA9	1390	84	2780	167	25	18.5	8	116	1	400/3/50	66	508	152 x 99 x 136
1632131010	<b>MLB25-I-10</b>	SCA9	1390	84	2500	151	25	18.5	10	145	1	400/3/50	66	508	152 x 99 x 136
1632131020	<b>MLB25-I-13</b>	SCA9	1390	84	2050	123	25	18.5	13	188	1	400/3/50	66	508	152 x 99 x 136
1632131030	<b>MLB30-I-08</b>	SCA9	1390	84	3290	198	30	22	8	116	1	400/3/50	69	522	152 x 99 x 136
1632131040	<b>MLB30-I-10</b>	SCA9	1390	84	2950	178	30	22	10	145	1	400/3/50	69	522	152 x 99 x 136
1632131050	<b>MLB30-I-13</b>	SCA9	1390	84	2500	151	30	22	13	188	1	400/3/50	69	522	152 x 99 x 136
1632131060	<b>MLC30-I-08</b>	SCA10	1500	90	3700	223	30	22	8	116	1	400/3/50	67	528	152 x 99 x 136
1632131070	<b>MLC30-I-10</b>	SCA10	1500	90	3200	193	30	22	10	145	1	400/3/50	67	528	152 x 99 x 136
1632131080	<b>MLC30-I-13</b>	SCA10	1500	90	2660	160	30	22	13	188	1	400/3/50	67	528	152 x 99 x 136
1632131090	<b>MLC40-I-08</b>	SCA10	1500	90	4800	289	40	30	8	116	1	400/3/50	70	579	152 x 99 x 136
1632131100	<b>MLC40-I-10</b>	SCA10	1500	90	4300	259	40	30	10	145	1	400/3/50	70	579	152 x 99 x 136
1632131110	<b>MLC40-I-13</b>	SCA10	1500	90	3650	220	40	30	13	188	1	400/3/50	70	579	152 x 99 x 136

Modello MLC-MLF OTELLOInverter  
 Modello MLC-MLF OTELLOInverter

Entire Code	Modelo Model	Gruppo size	HP L/T	HP with	HP L/T	HP with	HP	MW	bar	PSI	Connessione Connection	✂	🔊	kg	Ref&C
1632131120	<b>MLC50-I-08</b>	SCA10	1950	117	5700	343	50	37	8	116	1 1/4	400/3/50	71	726	170 x 115 x 157
1632131130	<b>MLC50-I-10</b>	SCA10	1950	117	5150	310	50	37	10	145	1 1/4	400/3/50	71	726	170 x 115 x 157
1632131140	<b>MLC50-I-13</b>	SCA10	1950	117	4500	271	50	37	13	188	1 1/4	400/3/50	71	726	170 x 115 x 157
1632131150	<b>MLF50-I-08</b>	SCA13	2330	140	5880	354	50	37	8	116	1 1/4	400/3/50	70	756	170 x 115 x 157
1632131160	<b>MLF50-I-10</b>	SCA13	2330	140	5240	316	50	37	10	145	1 1/4	400/3/50	70	756	170 x 115 x 157
1632131170	<b>MLF50-I-13</b>	SCA13	2330	140	4410	266	50	37	13	188	1 1/4	400/3/50	70	756	170 x 115 x 157
1632131180	<b>MLF60-I-08</b>	SCA13	2370	140	6910	416	60	45	8	116	1 1/4	400/3/50	72	835	170 x 115 x 157
1632131190	<b>MLF60-I-10</b>	SCA13	2330	140	6150	370	60	45	10	145	1 1/4	400/3/50	72	835	170 x 115 x 157
1632131200	<b>MLF60-I-13</b>	SCA13	2280	140	5460	329	60	45	13	188	1 1/4	400/3/50	72	835	170 x 115 x 157

Per tensioni e frequenze diverse + 5% - Livelli di rumore misurato in osservanza a ISO2151  
 For different voltage and frequency + 5% - Noise level measured in observance to ISO2151



DMB 25

DMD 75

**Modello DMB-C-D-N-P-Z**  
Model DMB-C-D-N-P-Z

Entire Code	Model/Model	Group site	L / min	m³ / h	HP	kW	bar	PSI	Exhaustion Connection				
1701130010	<b>DMB25-8</b>	SCA9 GR	2800	168	25	18.5	8	116	1	400/3/50	66	488	152x99x136
1701130020	<b>DMB25-10</b>	SCA9 GR	2500	150	25	18.5	10	145	1"	400/3/50	66	488	152x99x136
1701130030	<b>DMC30-8</b>	SCA10 GR	3600	216	30	22	8	116	1"	400/3/50	67	516	152x99x136
1701130040	<b>DMC30-10</b>	SCA10 GR	3150	189	30	22	10	145	1"	400/3/50	67	516	152x99x136
1701130050	<b>DMC40-8</b>	SCA10 GR	4630	278	40	30	8	116	1	400/3/50	70	554	152x99x136
1701130060	<b>DMC40-10</b>	SCA10 GR	4100	246	40	30	10	145	1	400/3/50	70	554	152x99x136
1701130070	<b>DMD50-8</b>	SCA14 DR	6100	366	50	37	8	116	1"	400/3/50	70	687	170x115x157
1701130080	<b>DMD50-10</b>	SCA14 DR	5200	312	50	37	10	145	1 1/4"	400/3/50	70	687	170x115x157
1701130090	<b>DMD60-8</b>	SCA14 GR	7400	444	60	45	8	116	1 1/4"	400/3/50	70	820	170x115x157
1701130100	<b>DMD60-10</b>	SCA14 DR	6500	390	60	45	10	145	1 1/4"	400/3/50	70	820	170x115x157
1701130110	<b>DMD75-8</b>	SCA14 GR	8860	532	75	55	8	116	1 1/4"	400/3/50	70	1500	215x130x200
1701130120	<b>DMD75-10</b>	SCA14 GR	7550	453	75	55	10	145	1 1/4"	400/3/50	70	1500	215x130x200
1701130130	<b>DMN75-8</b>	ITA 18 GR	9350	561	75	55	8	116	2"	400/3/50	70	1540	215x130x200
1701130140	<b>DMN75-10</b>	ITA 18 DR	8110	486	75	55	10	145	2"	400/3/50	70	1540	215x130x200
1701130150	<b>DMD100-8</b>	SCA14 GR	12000	720	100	75	8	116	2"	400/3/50	70	1680	215x130x200
1701130160	<b>DMD100-10</b>	SCA14 GR	10500	630	100	75	10	145	2"	400/3/50	70	1680	215x130x200
1701130170	<b>DMN100-8</b>	ITA 18 GR	12000	720	100	75	8	116	2"	400/3/50	70	1720	215x130x200
1701130180	<b>DMN100-10</b>	ITA 18 GR	10600	636	100	75	10	145	2"	400/3/50	70	1720	215x130x200
1701130190	<b>DMN125-8</b>	ITA 18 GR	14000	840	125	90	8	116	2"	400/3/50	70	2200	215x130x200
1701130200	<b>DMN125-10</b>	ITA 18 GR	13000	780	125	90	10	145	2"	400/3/50	70	2200	215x130x200
1701130210	<b>DMP150-8</b>	SCA21 GR	18500	1110	150	110	8	116	2	400/3/50	70	2450	215x130x200
1701130220	<b>DMP150-10</b>	SCA21 GR	16000	960	150	110	10	145	2	400/3/50	70	2450	215x130x200
1701130230	<b>DMP180-8</b>	SCA21 GR	21000	1260	180	132	8	116	2" 1/2	400/3/50	70	3100	320x200x223
1701130240	<b>DMP180-10</b>	SCA21 GR	19500	1170	180	132	10	145	2" 1/2	400/3/50	70	3100	320x200x223
1701130250	<b>DMZ220-8</b>	ITA 23 GR	26600	1597	220	160	8	116	2" 1/2	400/3/50	70	3600	320x200x223
1701130260	<b>DMZ220-10</b>	ITA 23 GR	23000	1380	220	160	10	145	2" 1/2	400/3/50	70	3600	320x200x223

# [ 3 4 ] Compressori a Vite Serie DM Diretti INVERTER

## Screw Compressors DM seires Direct Driven INVERTER



DMN 100 - I



### Modello DMB-C-D-N-P-Z INVERTER

### Model DMB-C-D-N-P-Z INVERTER

Entire Code	Modello Model	Gruppo site	min L/IT	min with	max L/IT	max with	HP	kW	bar	PSI	Connessione Connection	✂	⚡	kg	RefxC
1711130010	DMC25-I-8	SCA 10 DR	1050	63	2960	178	25	18.5	8	116	1"	400/3/50	66	508	152x99x136
1711130020	DMC25-I-10	SCA10 DR	1050	63	2600	156	25	18.5	10	145	1"	400/3/50	66	508	152x99x136
1711130030	DMC30-I-8	SCA 10 DR	1050	63	3600	216	30	22	8	116	1"	400/3/50	67	536	152x99x136
1711130040	DMC30-I-10	SCA10 DR	1050	63	3150	189	30	22	10	145	1"	400/3/50	67	536	152x99x136
1711130050	DMF40-I-8	SCA 13 DR	2000	120	4800	288	40	30	8	116	1	400/3/50	70	589	152x99x136
1711130060	DMF40-I-10	SCA 13 DR	2000	120	4250	255	40	30	10	145	1	400/3/50	70	589	152x99x136
1711130070	DMF50-I-8	SCA 13 DR	2000	120	5900	354	50	37	8	116	1 1/4"	400/3/50	70	727	170x115x157
1711130080	DMF50-I-10	SCA 13 DR	2000	120	5250	315	50	37	10	145	1 1/4"	400/3/50	70	727	170x115x157
1711130090	DMD60-I-8	SCA 14 DR	2000	120	7200	432	60	45	8	116	1 1/4"	400/3/50	70	860	170x115x157
1711130100	DMD60-I-10	SCA14 DR	2000	120	6500	390	60	45	10	145	1 1/4"	400/3/50	70	860	170x115x157
1711130110	DMD75-I-8	SCA 14 DR	3000	180	8900	534	75	55	8	116	2"	400/3/50	70	1500	215x130x200
1711130120	DMD75-I-10	SCA14 DR	3000	180	8000	480	75	55	10	145	2"	400/3/50	70	1500	215x130x200
1711130130	DMN100-I-8	ITA 18 DR	3400	204	12000	720	100	75	8	116	2"	400/3/50	70	1720	215x130x200
1711130140	DMN100-I-10	ITA 18 DR	3400	204	10800	648	100	75	10	145	2	400/3/50	70	1720	215x130x200
1711130150	DMN125-I-8	ITA 18 DR	3400	204	14000	840	125	90	8	116	2"	400/3/50	70	2200	215x130x200
1711130160	DMN125-I-10	ITA 18 DR	3400	204	13000	780	125	90	10	145	2"	400/3/50	70	2200	215x130x200
1711130170	DMP125-I-8	SCA21 DR	6500	390	15000	900	125	90	8	116	2"	400/3/50	70	2350	215x130x200
1711130180	DMP125-I-10	SCA21 DR	6500	390	13500	810	125	90	10	145	2"	400/3/50	70	2350	215x130x200
1711130190	DMP150-I-8	SCA21 DR	6500	390	18500	1110	150	110	8	116	2	400/3/50	70	2450	215x130x200
1711130200	DMP150-I-10	SCA21 DR	6500	390	16500	990	150	110	10	145	2	400/3/50	70	2450	215x130x200
1711130210	DMP180-I-8	SCA21 DR	6500	390	21500	1290	180	132	8	116	2" 1/2	400/3/50	70	3100	320x200x223
1711130220	DMP180-I-10	SCA21 DR	6500	390	19000	1140	180	132	10	145	2" 1/2	400/3/50	70	3100	320x200x223
1711130230	DMZ220-I-8	ITA23 DR	8700	522	26600	1596	220	160	8	116	2" 1/2	400/3/50	70	3600	320x200x223
1711130240	DMZ220-I-10	ITA23 DR	8700	522	23000	1380	220	160	10	145	2" 1/2	400/3/50	70	3600	320x200x223

A RICHIESTA SONODISPONIBILIANCHE LE VERSIONIA 13 E 15 bar  
13 - and 15 bar VERSIONSALSO AVAILABLE ON REQUEST



Series Code	Model Model	Portata Capacity L/T	Connessioni Connection IN	Connessioni Connection OUT	Portata Capacity Bar/h	AsBxC
6040010170	<b>P2500</b>	2500	1/2"	1/2"	150	175x515x640
6040010180	<b>P5000</b>	5000	1/2"	1/2"	300	175x515x640
6040010190	<b>P9000</b>	9000	1/2"	1/2"	540	260x715x815
6040010200	<b>P18000</b>	18000	1/2"	1/2"	1080	260x715x815
6040010210	<b>P30000</b>	30000	3/4"	3/4"	1800	420x1065x1240
6040010230	<b>P60000</b>	60000	3/4"	3/4"	3600	420x1065x1240

Dati riferiti a: Temperatura ambiente: 25°C / Umidità relativa: 60%  
 Data refer to: Ambient temperature: 25°C / Relative Humidity: 60%

**Kit ricambio separatori acqua - olio serie "KP"**  
**Kit spare parts water - oil separators line "KP"**

Series Code	Model Model	Modello vecchio Old model
6040020120	<b>KP 2500</b>	KP 1500
6040020130	<b>KP 5000</b>	KP 3000
6040020140	<b>KP 9000</b>	KP 6000
6040020150	<b>KP 18000</b>	KP 11000
6040020160	<b>KP 30000</b>	KP 22000
6040020170	<b>KP 60000</b>	KP 45000

Il kit modello nuovo "KP" intercambiabile con il vecchio  
 The new spare parts kit is interchangeable with old one

## [ 3 6 ] > Serbatoi Bassa Pressione e Kit Accessori

### > Tanks Low Pressure and Kit Accessories



Serbatoi verticali a norme CEE verniciati  
Vertical tanks CEE rules painted

Entire Code	Modello / Model	L	bar	Da	H Da	kg
6111100010	50V	50	11	31	93	19
6111100020	100V	100	11	37	122	31
6111100290	150V	150	11	39	143	44
6111100030	200V	200	11	45	156	55
6111100040	270V	270	11	50	165	67
6111100050	500V	500	11	60	205	115
6111100060	725V	725	11	75	203	178
6111100080	1000V	1000	12	80	235	210
6111100210	1500V	1500	12	100	231	320
6111100090	2000V	2000	12	110	249	385
6111100220	3000V	3000	12	125	299	594
6111100230	4000V	4000	12	145	279	835
6111100240	5000V BASSO	5000	12	145	320	1360
6111100250	6000V	6000	12	145	399	1090
6111100260	8000V	8000	12	165	432	1730
6111100270	10000V	10000	12	165	520	2015

Kit accessori per serbatoi verticali bassa pressione  
Kit accessories for low pressure vertical tanks

Entire Code	Modello / Model	Descrizione
6170010010	KIT 50	KIT per SERB.VERTICALE50 LT.
6170010020	KIT 100	KIT per SERB.VERTICALE100 LT.
6170010390	KIT 150	KIT per SERB.VERTICALE150 LT.
6170010030	KIT 200	KIT per SERB.VERTICALE200 LT.
6170010040	KIT 270	KIT per SERB.VERTICALE270 LT.
6170010050	KIT 500	KIT per SERB.VERTICALE500 LT.
6170010060	KIT 725	KIT per SERB.VERTICALE725 LT.
6170010080	KIT 1000	KIT per SERB.VERTICALE1000 LT.
6170010320	KIT 1500	KIT per SERB.VERTICALE1500 LT.
6170010090	KIT 2000	KIT per SERB.VERTICALE2000 LT.
6170010330	KIT 3000	KIT per SERB.VERTICALE3000 LT.
6170010340	KIT 4000	KIT per SERB.VERTICALE4000 LT.
6170010350	KIT 5000	KIT per SERB.VERTICALE5000 LT.
6170010360	KIT 6000	KIT per SERB.VERTICALE6000 LT.
6170010370	KIT 8000	KIT per SERB.VERTICALE8000 LT.
6170010380	KIT 10000	KIT per SERB.VERTICALE10.000 LT.

Il kit comprende: Tappi-riduzioni - valvole a sfera - manometro - valvola di sicurezza - scarico condensa  
The kit includes: Reduction caps - ball valve - pressure gauge - safety valve - condensate drain



Serbatoi orizzontali a norme CEE verniciati  
Horizontal tanks CEE rules painted

Entire Code	Modello / Model	L	bar	Da	H Da	kg
6111200121	50-OR	50	11	31	79	19
6111200171	100-OR	100	11	37	102	29
6111200211	150-OR	150	11	40	124	44
6111200231	200-OR	200	11	45	137	55
6111200271	270-OR	270	11	50	146	67
6111200342	500-OR	500	11	60	186	130
6111200590	1000-OR	1000	12	80	216	210
6111200760	2000 OR	2000	12	110	226	394



Serbatoi verticali a norme CEE verniciati  
 Vertical tanks CEE rules painted

Entra Code	Modello Model	bar	Da	H Da	kg
6112100010	<b>50-15</b>	15	29	101	52
6112100260	<b>200-15</b>	15	45	156	76
6112100250	<b>100-16</b>	16	37	122	40
6112100020	<b>150-16</b>	15	40	115	75
6112100030	<b>270-16</b>	16	50	187	105
6112100040	<b>500-16</b>	16	60	215	145
6112100050	<b>1000-16</b>	16	80	243	240
6112100270	<b>1500-16</b>	16	100	231	423
6112100280	<b>2000-16</b>	16	110	274	480
6112100290	<b>3000-16</b>	16	120	299	630
6112100300	<b>4000-16</b>	16	145	279	995
6112100210	<b>5000-16</b>	16	165	520	2585
6112100310	<b>6000-16</b>	16	145	399	1295
6112100320	<b>10000-16</b>	16	165	520	2585
6112100060	<b>120-21</b>	21	40	115	95
6112100070	<b>270-21</b>	21	50	187	120
6112100090	<b>475-21</b>	21	60	215	170
6112100100	<b>1000-21</b>	21	80	243	245
6112100330	<b>3000-21</b>	21	120	293	955
6112100230	<b>100-32</b>	32	37	124	89
6112100240	<b>270-32</b>	32	50	168	192
6112100200	<b>500-32</b>	32	60	207	291
6112100140	<b>1000-32</b>	32	80	243	450
6112100340	<b>1500-32</b>	32	100	233	663
6112100350	<b>2000-32</b>	32	110	258	800
6112100360	<b>3000-32</b>	32	120	232	1183
6112100370	<b>4000-32</b>	32	145	285	1935
6112100380	<b>5000-32</b>	32	145	345	2325
6112100390	<b>6000-32</b>	32	145	412	2484
6112100400	<b>100-42</b>	42	37	124	35
6112100410	<b>200-42</b>	42	45	162	140
6112100420	<b>270-42</b>	42	50	168	209
6112100150	<b>500-42</b>	42	60	215	340
6112100160	<b>1000-42</b>	42	80	243	750
6112100430	<b>1500-42</b>	42	100	233	830
6112100170	<b>2000-42</b>	42	100	281	1150
6112100180	<b>3000-42</b>	42	120	297	1600
6112100440	<b>4000-42</b>	42	145	285	2540
6112100450	<b>5000-42</b>	42	145	345	2845

# [ 3 8 ] > Essiccatori > Driers



Essiccatori / Driers PA Series

Modelli monofase a 50 Hz (da PA4 a PA22 50/60 Hz) - Single phase model at 50 Hz (from PA4 to PA22 50/60Hz)

Entire Code	Modello Model	Portata Capacity 7 bar 35°C	Portata Capacity 10 bar 35°C	Connessioni Gas		kg	Ref/C
6120300060	PA4	24 - 400	26 - 433	3/8"	230-240/1/50, 230/1/60	21	22x56x46
6120300070	PA9	54 - 900	58 - 966	1/2"	230-240/1/50, 230/1/60	24	22x56x46
6120300080	PA12	72 - 1200	78 - 1300	1/2"	230-240/1/50, 230/1/60	25	22x56x46
6120300090	PA17	102 - 1700	110 - 1833	1"	230-240/1/50, 230/1/60	27	22x56x46
6120300100	PA22	132 - 2200	143 - 2383	1"	230-240/1/50, 230/1/60	29	22x56x46
6120300110	PA30	180 - 3000	194 - 3233	1"	230-240/1/50	32	22x56x58
6120300120	PA43	258 - 4300	279 - 4650	1 1/4"	230-240/1/50	40	38x45x78
6120300130	PA52	312 - 5200	337 - 5616	1 1/4"	230-240/1/50	49	38x45x78
6120300140	PA61	366 - 6100	395 - 6583	1 1/2"	230-240/1/50	54	61x58x94
6120300150	PA75	450 - 7500	486 - 8100	1 1/2"	230-240/1/50	56	61x58x94
6120300160	PA105	630 - 10500	680 - 11333	2"	230-240/1/50	94	61x63x103
6120300170	PA130	780 - 13000	842 - 14033	2"	230-240/1/50	96	61x63x103
6120300180	PA168	1008 - 16800	1089 - 18150	2 1/2"	230-240/1/50	144	72x73x116

Modelli monofase a 60 Hz - Single phase model 60 Hz

Entire Code	Modello Model	Portata Capacity 7 bar 35°C	Portata Capacity 10 bar 35°C	Connessioni Gas		kg	Ref/C
6120300121	PA43-E	258 - 4300	279 - 4650	1 1/4"	230/1/60	40	38x46x78
6120300131	PA52-E	312 - 5200	337 - 5616	1 1/4"	230/1/60	41	38x45x78
6120300141	PA61-E	366 - 6100	395 - 6583	1 1/2"	230/1/60	54	61x58x94
6120300151	PA75-E	450 - 7500	486 - 8100	1 1/2"	230/1/60	56	61x58x94
6120300161	PA105-E	630 - 10500	680 - 11333	2"	230/1/60	94	61x63x103
6120300171	PA130-E	780 - 13000	842 - 14033	2"	230/1/60	96	61x63x103
6120300181	PA168-E	1008 - 16800	1089 - 18150	2 1/2"	230/1/60	144	72x73x116



Essiccatori / Driers PAH series

Essiccatori per compressori alta pressione  
Dryer for high pressure compressors

Code	Model	Portals Capacity l/h	Portals Capacity Bin/h	Compressor Gas		kg	mm
6120310010	PAH4	416	25	3/8"	230-240/1/50, 230/1/60	28	37x52x48
6120310020	PAH8	750	45	3/8"	230-240/1/50, 230/1/60	29	37x52x48
6120310030	PAH12	1200	72	3/8"	230-240/1/50, 230/1/60	32	37x52x48
6120310040	PAH15	1500	90	3/4"	230-240/1/50, 230/1/60	36	35x49x61
6120310050	PAH22	2250	135	3/4"	230-240/1/50	37	35x49x61
6120310060	PAH30	3000	180	3/4"	230-240/1/50	54	51x63x83
6120310070	PAH40	4000	240	3/4"	230-240/1/50	59	51x63x83
6120310080	PAH50	5250	315	1"	230-240/1/50	61	56x73x87
6120310090	PAH75	7500	450	1"	230-240/1/50	87	56x73x87
6120310100	PAH100	10250	615	1"	230-240/1/50	109	56x73x87
6120310110	PAH130	13500	810	1 1/2"	230-240/1/50	119	56x66x124
6120310120	PAH160	16800	1008	1 1/2"	230-240/1/50	132	56x66x124
6120310130	PAH200	20000	1200	2"	230-240/1/50	232	61x116x170
6120310051	PAH22-E	2250	135	3/4"	230/1/60	37	35x49x61
6120310061	PAH30-E	3000	180	3/4"	230/1/60	54	51x63x83
6120310071	PAH40-E	4000	240	3/4"	230/1/60	59	51x63x83
6120310081	PAH50-E	5250	315	1"	230/1/60	61	56x73x87
6120310091	PAH75-E	7500	450	1"	230/1/60	87	56x73x87
6120310101	PAH100-E	10250	615	1"	230/1/60	109	56x73x87
6120310111	PAH130-E	13500	810	1 1/2"	230/1/60	119	56x66x124
6120310121	PAH160-E	16800	1008	1 1/2"	460/3/60	132	56x66x124
6120310131	PAH200-E	20000	1200	2"	460/3/60	232	61x116x170

Gli essiccatori sono completi di scaricatore elettronico. - Punto di rugiada 10Å°C - Temperatura ingresso aria 35Å°C - Pressione di esercizio 50 bar.  
All driers are complete of timer controlled electronic condensate drain. - Dew point at 10Å°C - Entrance air temperature 35Å°C - Working pressure 50 bar



## [ 4 0 ] > FiltridiLinea16 Bar e accessori > LineFilters 16 Bar and accessories



Filtri -Filters Serie P - 3 Micron

Code Codice	Model Modello	Portals Capacity l/T'	Portals Capacity Ba/ft	Connection Connessione
6010010550	FL008P	850	51	3/8
6010010560	FL012P	1200	72	1/2
6010010570	FL018P	1850	111	3/4
6010010580	FL030P	3300	198	1
6010010590	FL055P	5500	330	1 1/2
6010010600	FL080P	8100	486	1 1/2
6010010610	FL120P	12500	750	1 1/2
6010010620	FL160P	16800	1008	2
6010010630	FL250P	26000	1560	2 1/2
6010010640	FL400P	42000	2520	3



Filtri / Filters Serie S - 1 Micron

Code Codice	Model Modello	Portals Capacity l/T'	Portals Capacity Ba/ft	Connection Connessione
6010010650	FL008S	850	51	3/8
6010010660	FL012S	1200	72	1/2
6010010670	FL018S	1850	111	3/4
6010010680	FL030S	3300	198	1
6010010690	FL055S	5500	330	1 1/2
6010010700	FL080S	8100	486	1 1/2
6010010710	FL120S	12500	750	1 1/2
6010010720	FL160S	16800	1008	2
6010010730	FL250S	26000	1560	2 1/2
6010010740	FL400S	42000	2520	3



Filtri -Filters Serie "X" 0.01 Micron

Code Codice	Model Modello	Portals Capacity l/T'	Portals Capacity Ba/ft	Connection Connessione
6010010790	FL008X	850	51	3/8
6010010800	FL012X	1200	72	1/2
6010010810	FL018X	1850	111	3/4
6010010820	FL030X	3300	198	1
6010010830	FL055X	5500	330	1 1/2
6010010840	FL080X	8100	486	1 1/2
6010010850	FL120X	12500	750	1 1/2
6010010860	FL160X	16800	1008	2
6010010870	FL250X	26000	1560	2 1/2
6010010880	FL400X	42000	2520	3



Filtri -Filters Serie Z - Carboni attivi 0,005 ppm

Code Codice	Model Modello	Portals Capacity l/T'	Portals Capacity Ba/ft	Connection Connessione
6010010890	FL008Z	850	51	3/8
6010010900	FL012Z	1200	72	1/2
6010010910	FL018Z	1850	111	3/4
6010010920	FL030Z	3300	198	1
6010010930	FL055Z	5500	330	1 1/2
6010010940	FL080Z	8100	486	1 1/2
6010010950	FL120Z	12500	750	1 1/2
6010010960	FL160Z	16800	1008	2
6010010970	FL250Z	26000	1560	2 1/2
6010010980	FL400Z	42000	2520	3



Accessori per filtri di linea - Accessories for special filters

Code Codice	Model Modello	Description Descrizione
6010010990	DIG04	MANOMETRO DIFF. FILTRI SERIE FL
7010010060	ATD03	SCARICATORE DI CONDENSAA GALLEGGIANTE008-120
7010010110	SCG20	SCARICATOREAUT. DI CONDENSAA GALLEGGIANTE160-400
7010010080	MN100	SCARICATOREDI CONDENSAMANUALE MN100 FILTRI FL. 008-400



Cartuccia - Cartridge Serie "P" 3 Micron

Entrata /Code	Modello /Model	Descrizione
6010040650	<b>FLC008P</b>	CARTUCCIAFILTRO DI LINEA FLC008P
6010040660	<b>FLC012P</b>	CARTUCCIAFILTRO DI LINEA FLC012P
6010040670	<b>FLC018P</b>	CARTUCCIAFILTRO DI LINEA FLC018P
6010040680	<b>FLC030P</b>	CARTUCCIAFILTRO DI LINEA FLC030P
6010040690	<b>FLC055P</b>	CARTUCCIAFILTRO DI LINEA FLC055P
6010040700	<b>FLC080P</b>	CARTUCCIAFILTRO DI LINEA FLC080P
6010040710	<b>FLC120P</b>	CARTUCCIAFILTRO DI LINEA FLC120P
6010040720	<b>FLC160P</b>	CARTUCCIAFILTRO DI LINEA FLC160P
6010040730	<b>FLC250P</b>	CARTUCCIAFILTRO DI LINEA FLC250P
6010040740	<b>FLC400P</b>	CARTUCCIAFILTRO DI LINEA FLC400P



Cartucce - Cartridge Serie "S" 1 Micron

Entrata /Code	Modello /Model	Descrizione
6010040750	<b>FLC008S</b>	CARTUCCIAFILTRO DI LINEA FLC008S
6010040760	<b>FLC012S</b>	CARTUCCIAFILTRO DI LINEA FLC012S
6010040810	<b>FLC018S</b>	CARTUCCIAFILTRO DI LINEA FLC018S
6010040820	<b>FLC030S</b>	CARTUCCIAFILTRO DI LINEA FLC030S
6010040830	<b>FLC055S</b>	CARTUCCIAFILTRO DI LINEA FLC055S
6010040840	<b>FLC080S</b>	CARTUCCIAFILTRO DI LINEA FLC080S
6010040850	<b>FLC120S</b>	CARTUCCIAFILTRO DI LINEA FLC120S
6010040860	<b>FLC160S</b>	CARTUCCIAFILTRO DI LINEA FLC160S
6010040870	<b>FLC250S</b>	CARTUCCIAFILTRO DI LINEA FLC250S
6010040880	<b>FLC400S</b>	CARTUCCIAFILTRO DI LINEA FLC400S



Cartuccia - Cartridge Serie "X" 0.01 Micron

Entrata /Code	Modello /Model	Descrizione
6010040890	<b>FLC008X</b>	CARTUCCIAFILTRO DI LINEA FLC008X
6010040900	<b>FLC012X</b>	CARTUCCIAFILTRO DI LINEA FLC012X
6010040910	<b>FLC018X</b>	CARTUCCIAFILTRO DI LINEA FLC018X
6010040920	<b>FLC030X</b>	CARTUCCIAFILTRO DI LINEA FLC030X
6010040930	<b>FLC055X</b>	CARTUCCIAFILTRO DI LINEA FLC055X
6010040940	<b>FLC080X</b>	CARTUCCIAFILTRO DI LINEA FLC080X
6010040950	<b>FLC120X</b>	CARTUCCIAFILTRO DI LINEA FLC120X
6010040960	<b>FLC160X</b>	CARTUCCIAFILTRO DI LINEA FLC160X
6010040970	<b>FLC250X</b>	CARTUCCIAFILTRO DI LINEA FLC250X
6010040980	<b>FLC400X</b>	CARTUCCIAFILTRO DI LINEA FLC400X



Cartuccia - Cartridge Serie "Z" Carboni Attivi

Entrata /Code	Modello /Model	Descrizione
6010040990	<b>FLC008Z</b>	CARTUCCIAFILTRO DI LINEA FLC008Z
6010041000	<b>FLC012Z</b>	CARTUCCIAFILTRO DI LINEA FLC012Z
6010041010	<b>FLC018Z</b>	CARTUCCIAFILTRO DI LINEA FLC018Z
6010041020	<b>FLC030Z</b>	CARTUCCIAFILTRO DI LINEA FLC030Z
6010041030	<b>FLC055Z</b>	CARTUCCIAFILTRO DI LINEA FLC055Z
6010041040	<b>FLC080Z</b>	CARTUCCIAFILTRO DI LINEA FLC080Z
6010041050	<b>FLC120Z</b>	CARTUCCIAFILTRO DI LINEA FLC120Z
6010041060	<b>FLC160Z</b>	CARTUCCIAFILTRO DI LINEA FLC160Z
6010041070	<b>FLC250Z</b>	CARTUCCIAFILTRO DI LINEA FLC250Z
6010041080	<b>FLC400Z</b>	CARTUCCIAFILTRO DI LINEA FLC400Z

## [ 4 2 ] > Filtri di Linea 45 Bar

### > Line Filters 45 Bar



Filtri con grado di filtrazione 5 micron FF  
Filters with filtration degree 5 micron FF

Code	Model	Capacity l/h	Capacity m <sup>3</sup> /h	Connection
6010070290	FLH063P	6350	381	1/2"
6010070300	FLH100P	10100	606	3/4"
6010070310	FLH180P	18400	1104	1"
6010070320	FLH250P	25400	1524	1-1/2"
6010070330	FLH360P	36000	2160	1-1/2"
6010070340	FLH450P	45000	2700	2"
6010070350	FLH720P	72000	4320	2"



Filtri con grado di filtrazione 1 micron MF  
Filters with filtration degree 1 micron MF

Code	Model	Capacity l/h	Capacity m <sup>3</sup> /h	Connection
6010070360	FLH063S	6350	381	1/2"
6010070370	FLH100S	10100	606	3/4"
6010070380	FLH180S	18400	1104	1"
6010070390	FLH250S	25400	1524	1-1/2"
6010070400	FLH360S	36000	2160	1-1/2"
6010070410	FLH450S	45000	2700	2"
6010070420	FLH720S	72000	4320	2"



Filtri con grado di filtrazione 0.01 micron SM  
Filters with filtration degree 0.01 micron SM

Code	Model	Capacity l/h	Capacity m <sup>3</sup> /h	Connection
6010070430	FLH063X	6350	381	1/2"
6010070440	FLH100X	10100	606	3/4"
6010070450	FLH180X	18400	1104	1"
6010070460	FLH250X	25400	1524	1-1/2"
6010070470	FLH360X	36000	2160	1-1/2"
6010070480	FLH450X	45000	2700	2"
6010070490	FLH720X	72000	4320	2"



Filtri con grado di filtrazione carboni attivi 0.005 micron CS  
Filters with filtration degree activated carbon 0.005 micron CS

Code	Model	Capacity l/h	Capacity m <sup>3</sup> /h	Connection
6010070500	FLH063Z	6350	381	1/2"
6010070510	FLH100Z	10100	606	3/4"
6010070520	FLH180Z	18400	1104	1"
6010070530	FLH250Z	25400	1524	1-1/2"
6010070540	FLH360Z	36000	2160	1-1/2"
6010070550	FLH450Z	45000	2700	2"
6010070560	FLH720Z	72000	4320	2"



Cartucce - Cartridge serie "FF" 5 micron

Cartuccia Code	Modello / Model	Descrizione
6010080260	<b>FLCH063P</b>	CARTUCCIA FILTRO AP FLCH063P - 3 Åµ
6010080270	<b>FLCH100P</b>	CARTUCCIA FILTRO AP FLCH100P - 3 Åµ
6010080280	<b>FLCH180P</b>	CARTUCCIA FILTRO AP FLCH180P - 3 Åµ
6010080290	<b>FLCH250P</b>	CARTUCCIA FILTRO AP FLCH250P - 3 Åµ
6010080300	<b>FLCH360P</b>	CARTUCCIA FILTRO AP FLCH360P - 3 Åµ
6010080310	<b>FLCH450</b>	CARTUCCIA FILTRO AP FLCH450P - 3 Åµ
6010080320	<b>FLCH720P</b>	CARTUCCIA FILTRO AP FLCH720P - 3 Åµ



Cartucce - Cartridge serie "MF" 1 micron

Cartuccia Code	Modello / Model	Descrizione
6010080330	<b>FLCH063S</b>	CARTUCCIA FILTRO AP FLCH063S - 1 Åµ
6010080340	<b>FLCH100S</b>	CARTUCCIA FILTRO AP FLCH100S - 1 Åµ
6010080350	<b>FLCH180S</b>	CARTUCCIA FILTRO AP FLCH180S - 1 Åµ
6010080360	<b>FLCH250S</b>	CARTUCCIA FILTRO AP FLCH250S - 1 Åµ
6010080370	<b>FLCH360S</b>	CARTUCCIA FILTRO AP FLCH360S - 1 Åµ
6010080380	<b>FLCH450S</b>	CARTUCCIA FILTRO AP FLCH450S - 1 Åµ
6010080390	<b>FLCH720S</b>	CARTUCCIA FILTRO AP FLCH720S - 1 Åµ



Cartucce - Cartridge serie "SM" 0.01 micron

Cartuccia Code	Modello / Model	Descrizione
6010080400	<b>FLCH063X</b>	CARTUCCIA FILTRO AP FLCH063X - 0,01 Åµ
6010080410	<b>FLCH100X</b>	CARTUCCIA FILTRO AP FLCH100X - 0,01 Åµ
6010080420	<b>FLCH180X</b>	CARTUCCIA FILTRO AP FLCH180X - 0,01 Åµ
6010080430	<b>FLCH250X</b>	CARTUCCIA FILTRO AP FLCH250X - 0,01 Åµ
6010080440	<b>FLCH360X</b>	CARTUCCIA FILTRO AP FLCH3600X - 0,01 Åµ
6010080450	<b>FLCH450X</b>	CARTUCCIA FILTRO AP FLCH4500X - 0,01 Åµ
6010080460	<b>FLCH720X</b>	CARTUCCIA FILTRO AP FLCH720X - 0,01 Åµ



Cartucce - Cartridge serie "CS" carboni attivi ACTIVE CARBONS 0.005 micron

Cartuccia Code	Modello / Model	Descrizione
6010080470	<b>FLCH063Z</b>	CARTUCCIA FILTRO AP FLCH063Z - CARBONI ATTIVI
6010080480	<b>FLCH100Z</b>	CARTUCCIA FILTRO AP FLCH100Z - CARBONI ATTIVI
6010080490	<b>FLCH180Z</b>	CARTUCCIA FILTRO AP FLCH180Z - CARBONI ATTIVI
6010080500	<b>FLCH250Z</b>	CARTUCCIA FILTRO AP FLCH250Z - CARBONI ATTIVI
6010080510	<b>FLCH360Z</b>	CARTUCCIA FILTRO AP FLCH360Z - CARBONI ATTIVI
6010080520	<b>FLCH450Z</b>	CARTUCCIA FILTRO AP FLCH450Z - CARBONI ATTIVI
6010080530	<b>FLCH720Z</b>	CARTUCCIA FILTRO AP FLCH720Z - CARBONI ATTIVI

## [ 4 4 ] > Accessori Trattamento Aria

### > Accessories Air Treatment



Raffreddatore ad aria - Air cooler

Codice Code	Modello Model	litri/min	Portata Capacity l/h	Connessione Connection	Potenza Power W	
6130010010	<b>RA10</b>	16	1000	3/4"	0.010	230/1/50
6130010020	<b>RA20</b>	16	2000	3/4"	0.010	230/1/50
6130010410	<b>RA45</b>	45	4000	3/4"	0.076	230/1/50

Codice Code	Modello Model	Descrizione
4310010570	<b>KG25/45</b>	STAFFA A TERRAKG25/45 per RAFFREDDATOREAPR45 in ACCIAIOBLU RAL5015



Filtri ceramici per usi generali - Ceramic filter for general use 5 micron

Codice Code	Modello Model	Portata Capacity l/h	Connessione Connection
6010010010	<b>EF2</b>	750	1/4"
6010010020	<b>EF3</b>	1500	3/8"
6010010030	<b>EF4</b>	4000	1/2"
6010010040	<b>EF6</b>	6000	3/4"
6010010050	<b>EF10</b>	7000	1"



Scaricatore di condensa elettrico temporizzato - Timer controlled electric condensate drain

Codice Code	Modello Model	Descrizione
7010010040	<b>CDV120</b>	SCARICATELETTTR.CONDENSEA50Bar 220V/50Hz CDV120
7010010120	<b>CDV130</b>	SCARICATELETTTR.CONDENSEA50Bar 24V/50Hz CDV130



**Filtri con riduttore e lubrificatore**  
**Filters with regulators and lubricators**

Entire Code	Model / Model	Description
6010050030	<b>FRL1 1/8</b>	Filtro con regolatore e lubrificatore da 1/8"
6010050040	<b>FRL1 1/4</b>	Filtro con regolatore e lubrificatore da 1/4"
6010050050	<b>FRL1 3/8</b>	Filtro con regolatore e lubrificatore da 3/8"
6010050060	<b>FRL1 1/2</b>	Filtro con regolatore e lubrificatore da 1/2"



**Filtri con riduttore e lubrificatore**  
**Filters with regulators and lubricators**

Entire Code	Model / Model	Description
6010050070	<b>FRL2 1/8</b>	Filtro con regolatore e lubrificatore da 1/8"
6010050080	<b>FRL2 1/4</b>	Filtro con regolatore e lubrificatore da 1/4"
6010050090	<b>FRL2 3/8</b>	Filtro con regolatore e lubrificatore da 3/8"
6010050100	<b>FRL2 1/2</b>	Filtro con regolatore e lubrificatore da 1/2"



**Filtri - Riduttori**  
**Filters - Regulators**

Entire Code	Model / Model	Description
6010050110	<b>FR1/8</b>	FILTRO REGOLATORE da 1/8"
6010050120	<b>FR1/4</b>	FILTRO REGOLATORE da 1/4"
6010050130	<b>FR3/8</b>	FILTRO REGOLATORE da 3/8"
6010050140	<b>FR1/2</b>	FILTRO REGOLATORE da 1/2"



**Regolatori**  
**Regulators**

Entire Code	Model / Model	Description
6010050150	<b>R1/8</b>	REGOLATORE da 1/8"
6010050160	<b>R1/4</b>	REGOLATORE da 1/4"
6010050170	<b>R3/8</b>	REGOLATORE da 3/8"
6010050180	<b>R1/2</b>	REGOLATORE da 1/2"



**Filtri**  
**Filters**

Entire Code	Model / Model	Description
6010050190	<b>F1/8</b>	FILTRO da 1/8"
6010050200	<b>F1/4</b>	FILTRO da 1/4"
6010050210	<b>F3/8</b>	FILTRO da 3/8"
6010050220	<b>F1/2</b>	FILTRO da 1/2"



**Lubrificatori**  
**Lubricators**

Entire Code	Model / Model	Description
6010050230	<b>L1 1/8</b>	LUBRIFICATORE da 1/8"
6010050240	<b>L1 1/4</b>	LUBRIFICATORE da 1/4"
6010050250	<b>L1 3/8</b>	LUBRIFICATORE da 3/8"
6010050260	<b>L1 1/2</b>	LUBRIFICATORE da 1/2"



Quadri comando temporizzati  
*Magnetic starter with delaying device*

Entrata / Code	Modello / Model	Descrizione
7050010390	<b>QC2x4 400</b>	Quadro comando temporizzato hp 4+4 V 400
7050010400	<b>QC2x5 400</b>	Quadro comandotemporizzato hp 5,5+5,5 V 400
7050010410	<b>QC2x7 400</b>	Quadro comandotemporizzato hp 7,5+7,5 V 400
7050010420	<b>QC2x10 400</b>	Quadro comando temporizzato hp 10+10 V 400
7050010430	<b>QC2x4 230</b>	Quadro comando temporizzato hp 4+4 V 230
7050010440	<b>QC2x5.5 230</b>	Quadro comandotemporizzato hp 5,5+5,5 V 230
7050010450	<b>QC2x7.5 230</b>	Quadro comandotemporizzato hp 7,5+7,5 V 230
7050010460	<b>QC2x10 230</b>	Quadro comandotemporizzato hp 10+10 V 230

Teleavviatori stella triangolo  
*Star-delta starter*



Entrata / Code	Modello / Model	Descrizione
7050010230	<b>TsT5 - 400</b>	Teleavviatore stella-triangolo Hp 5,5 V 400
7050010240	<b>TsT7 - 400</b>	Teleavviatore stella-triangolo Hp 7,5 V 400
7050010250	<b>TsT10 - 400</b>	Teleavviatore stella-triangolo Hp 10 V 400
7050010260	<b>TsT12 - 400</b>	Teleavviatore stella-triangolo Hp 12,5 V 400
7050010270	<b>TsT5 - 230</b>	Teleavviatore stella-triangolo Hp 5,5 V 230
7050010280	<b>TsT7 - 230</b>	Teleavviatore stella-triangolo Hp 7,5 V 230
7050010290	<b>TsT10 - 230</b>	Teleavviatore stella-triangolo Hp 10 V 230
7050010530	<b>TsT12 - 230</b>	Teleavviatore stella-triangolo Hp 12,5 V 230

Quadri di comando temporizzati con avviamento stella-triangolo  
*Magnetic starter with delaying device and star-delta starter*

Entrata / Code	Modello / Model	Descrizione
7050010470	<b>QCst 2x5 400</b>	Quadro comandotemporizzato stella-triangolo hp 5,5+5,5 V 400
7050010480	<b>QCst 2x7 400</b>	Quadro comandotemporizzato stella-triangolo hp 7,5+7,5 V 400
7050010490	<b>QCst 2x10 400</b>	Quadro comandotemporizzato stella-triangolo hp 10+10 V 400
7050010500	<b>QCst 2x5.5 230</b>	Quadro comandotemporizzato stella-triangolo hp 5,5+5,5 V 230
7050010510	<b>QCst 2x7.5 230</b>	Quadro comandotemporizzato stella-triangolo hp 7,5+7,5 V 230
7050010520	<b>QCst 2x10 230</b>	Quadro comandotemporizzato stella-triangolo hp 10+10 V 230

Centraline per comando temporizzato  
*Switchboard with delaying device*

Entrata / Code	Modello / Model	Descrizione
7050010540	<b>CC2 C</b>	Centralina per comandotemporizzato per 2 compressori
7050010550	<b>CC3 C</b>	Centralina per comandotemporizzato per 3 compressori
7050010560	<b>CCA2 C</b>	Centralina per comandoaltemato per 2 compressori



Pressostati  
 Pressure switches

Entire Code	Modello /Model/	Descrizione
7020010020	<b>P4</b>	Pressostato Bipol. 4 VIE- 10 bar
7020010030	<b>PT1</b>	Pressostato tripolare 1 VIA 10 bar
7020010040	<b>PT4</b>	Pressostato tripolare 4 VIE 10 bar
7020010050	<b>TP1</b>	Telepressostato 2,5-4A - 10 BAR
7020010060	<b>TP2</b>	Telepressostato 4-6,3A -10 BAR
7020010070	<b>TP3</b>	Telepressostato 6,3-10A -10 BAR
7020010080	<b>TP4</b>	Telepressostato 10-16A -10 BAR
7020010090	<b>TP5</b>	Telepressostato 16-20A -10 BAR
7020010100	<b>PD14</b>	Pressostato KP36-14 Bar
7020020020	<b>PD31</b>	PRESSOSTATOKP5-31 Bar
7020020040	<b>PD47</b>	PRESSOSTATOKPS47-60Bar
7020010120	<b>PN 6</b>	Pressostato tripolare 1 VIA 16BAR
7020020060	<b>TP1-20</b>	Telepressostato CondorMDR3/16 - 20 bar 2.5 - 4.0 AMP
7020020070	<b>TP2-20</b>	Telepressostato CondorMDR3/16 - 20 bar 4.0 - 6.3 AMP
7020020080	<b>TP3-20</b>	Telepressostato CondorMDR3/16 - 20 bar 6.3 - 10 AMP
7020020090	<b>TP4-20</b>	Telepressostato CondorMDR3/16 - 20 bar 10 - 16 AMP
7020020100	<b>TP5-20</b>	Telepressostato CondorMDR3/16 - 20 bar 16 - 20 AMP



Salvamotori  
 Overload switch

Entire Code	Modello /Model/	Descrizione
7050010380	<b>MSC 2</b>	Salvamotorein cassetta taratura 1,6-2,5 AMP
7050010040	<b>MSC 4</b>	Salvamotorein cassetta taratura 2,5-4 AMP
7050010050	<b>MSC 6</b>	Salvamotorein cassetta taratura 4-6,3 AMP
7050010060	<b>MSC 10</b>	Salvamotorein cassetta taratura 6,3-10 AMP
7050010070	<b>MSC 16</b>	Salvamotorein cassetta taratura 10-16 AMP
7050010080	<b>MSC 20</b>	Salvamotorein cassetta taratura 16-20 AMP
7050010090	<b>MSC 25</b>	Salvamotorein cassetta taratura 20-25 AMP
7050010790	<b>MS 42</b>	SalvamotoreIP20 taratura 1,6-2,5 AMP
7050010100	<b>MSG 4</b>	SalvamotoreIP20 taratura 2,5-4 AMP
7050010110	<b>MSG 6</b>	SalvamotoreIP20 taratura 4-6,3 AMP
7050010120	<b>MSG10</b>	SalvamotoreIP20 taratura 6,3-10 AMP
7050010130	<b>MSG16</b>	SalvamotoreIP20 taratura 10-16 AMP
7050010140	<b>MSG20</b>	SalvamotoreIP20 taratura 16-20 AMP
7050010150	<b>MSG25</b>	SalvamotoreIP20 taratura 20-25 AMP



Sezionatore  
 Switch

Entire Code	Modello /Model/	Descrizione
7050010570	<b>BP20</b>	Sezionatore completo per silenziati





## [ 4 8 ] > Contaore - Elettrovalvole - Manometri > Hour Meter - Solenoid Valve - Manometers



Contaore  
Hour Meter

Entire Code	Modello /Model/	Descrizione
7030010030	003	Contaore V 24/50
7030010020	002	Contaore V 110/50
7030010010	001	Contaore V 230/50
7030010040	004	Contaore V 400/50



Elettrovalvole 2 vie ( Senza bobina)  
Solenoid valve (Without coil)

Entire Code	Modello /Model/	Descrizione
7040010090	E120.4 NA	Elettrovalvola normalmente aperta da 1/4" 16-20 bar
7040010030	E140 CR	Elettrovalvola normalmente chiusa da 1/4" 35 bar
7040010040	E140 FR	Elettrovalvola normalmente chiusa da 1/8" 70 bar
7040010050	E141 AV	Elettrovalvola normalmente chiusa da 1/8" 15 bar x bobina ZB9
7040010110	E7322BIV00	Elettrovalvola normalmente aperta da 3/8" 11 bar
7040010370	444497W	Elettrovalvola normalmente chiusa da 3/4" aspirazione booster
7040010130	ZB14-24	Bobina V 24/50-60
7040010260	ZB14-115	Bobina V 115/50-60
7040010240	ZB14-230	Bobina V 230/50-60
7040010360	483510PO-24V	Bobina V 24/50-60 (solo per elettrovalvola 7322BIV00)
7040010310	ZB9-230	Bobina V 230/50-60



Manometri senza glicerina - Manometers without glycerine

Entire Code	Modello /Model/	Descrizione
6080010090	M40-16 ABS	Manometro M40 Å 40 0-16 bar attacco posteriore da 1/8" ABS
6080010020	M50-16 ABS	Manometro M50 Å 50 0-16 bar attacco posteriore da 1/4" ABS
6080010030	M63-16 ABS	Manometro M63 Å 63 0-16 bar attacco posteriore da 1/4" ABS
6080010080	M63-16 ABSR	Manometro M63 Å 63 0-16 bar attacco radiale da 1/4" ABS
6080010040	M63-16 ABSF	Manometro M63 Å 63 0-16 bar attacco post. flangiato da 1/4" ABS

Manometri con glicerina - Gauge with glycerine

Entire Code	Modello /Model/	Descrizione
6080010120	M50-16 ABS glicerina	Manometro con glicerina M50 Å 50 0-16 bar attacco posteriore da 1/4" ABS
6080020010	M63-16 A	Manometro con glicerina Å 63 16 bar attacco posteriore da 1/4" INOX
6080020020	M63-25 A	Manometro con glicerina Å 63 25 bar attacco posteriore da 1/4" INOX
6080020030	M63-40 A	Manometro con glicerina Å 63 40 bar attacco posteriore da 1/4" INOX
6080020040	M63-60 A	Manometro con glicerina Å 63 60 bar attacco posteriore da 1/4" INOX
6080020090	M100-60 A	Manometro con glicerina Å 100 60 bar attacco posteriore da 1/2" INOX
6080020110	MPG63-4FA	Manometro con glicerina Å 63 0-4 bar Flangia da 1/4" INOX
6080020050	M63-16FA	Manometro con glicerina Å 63 16 bar Flangia da 1/4" INOX
6080020060	M63-25FA	Manometro con glicerina Å 63 25 bar Flangia da 1/4" INOX
6080020070	M63-40FA	Manometro con glicerina Å 63 40 bar Flangia da 1/4" INOX
6080020080	M63-60FA	Manometro con glicerina Å 63 60 bar Flangia da 1/4" INOX
6080020011	M63-16 AR	Manometro con glicerina Å 63 16 bar attacco radiale da 1/4" INOX
6080020021	M63-25 AR	Manometro con glicerina Å 63 25 bar attacco radiale da 1/4" INOX
6080010110	STG3	Staffa + grani per manometri inox Å 63 - attacco posteriore



Valvole di ritegno - Non return valve

Codice (Code)	Modello (Model)	Descrizione
6060010020	<b>VRQT15</b>	Valvola di ritegno 16 bar da 3/4" M tubo 15 verticale
6060010030	<b>VRQT18</b>	Valvola di ritegno 16 bar da 1" M tubo 18 verticale
6060010040	<b>VRQ1</b>	Valvola di ritegno 16 bar da 1" F/F
6060020140	<b>VRQT15-3/4OR</b>	Valvola di ritegno 16 bar da 3/4" M tubo 15 orizzontale
6060010050	<b>VRP38-10</b>	Valvola di ritegno da 3/8" M tubo 10
6060010060	<b>VRP1/2-10</b>	Valvola di ritegno da 1/2" M tubo 10
6060010070	<b>VRP1/2 - 15</b>	Valvola di ritegno 16 bar da 1/2 M tubo 10
6060010080	<b>VRP1/2 SI</b>	Valvola di ritegno da 1/2" F svasata interna da 1/2"
6060010090	<b>VRP3/4 SI</b>	Valvola di ritegno da 3/4" F svasata interna da 3/4"
6060020040	<b>VRF05</b>	Valvola di ritegno 20-35 bar 1/2"
6060020080	<b>VRF06</b>	Valvola di ritegno 20-35 bar 3/4"
6060020100	<b>VRF 2</b>	Valvola di ritegno 20-60 bar 3/4
6060020110	<b>VRF 3</b>	Valvola di ritegno 20-60 bar 1
6060010100	<b>P15</b>	Pastiglia valvola Pa 3/8" Å15
6060010110	<b>P23</b>	Pastiglia valvola Pa 1/2" Å17
6060010120	<b>P29</b>	Pastiglia valvola Pa 3/4"-1 Å23
6060010130	<b>Q15</b>	Pastiglia valvola 16.8 x 10 nbr
6060010140	<b>Q20</b>	Pastiglia valvola Q20 - VR34 Orizz.
6060010150	<b>Q25</b>	Pastiglia valvola VR 12 - VR 34 tubo 15 verticale
6060010160	<b>Q30</b>	Pastiglia valvola VR 1 per VRQT18/VRQ1

Valvole di sicurezza con guarnizione in viton certificata CE  
Safety valve with viton seal, certificate CE



Codice (Code)	Modello (Model)	Descrizione
6070020110	<b>VSQV148</b>	Valvola di sicurezza qualificata da 1/4" - 8 bar - CEVITON
6070010230	<b>VSQV14-11</b>	Valvola di sicurezza qualificata 1/4" - 11 Bar - CEVITON
6070010100	<b>VSQV38- 11</b>	Valvola di sicurezza qualificata da 3/8" - 11 bar - CEVITON
6070010110	<b>VSQV12-11</b>	Valvola di sicurezza qualificata da 1/2" - 11 bar - CEVITON
6070010160	<b>VSQV34-11</b>	Valvola di sicurezza qualificata da 3/4" - 11 bar - CEVITON
6070010200	<b>VSQV1-11</b>	Valvola di sicurezza qualificata 1" - 11 Bar - CEVITON
6070020170	<b>VSQ14-15</b>	Valvola di sicurezza qualificata da 1/4" - 15 bar - CEVITON
6070020070	<b>VSQ12/15</b>	Valvola di sicurezza qualificata 1/2" - 15 Bar - CEVITON
6070020010	<b>VSQ12/16</b>	Valvola di sicurezza qualificata da 1/2" - 16 bar - CEVITON
6070020020	<b>VSQ12/21</b>	Valvola di sicurezza qualificata da 1/2 - 21 bar -CEVITON
6070020030	<b>VSQ12/30</b>	Valvola di sicurezza qualificata da 1/2" 30 bar -CEVITON
6070020120	<b>VSQ12/31</b>	Valvola di sicurezza qualificata 1/2" - 31 Bar - CEVITON
6070020040	<b>VSQ12/35</b>	Valvola di sicurezza qualificata da 1/2" - 35 bar - CEVITON
6070020100	<b>VSQ12/42</b>	Valvola di sicurezza qualificata da 1/2" - 42 bar - CEVITON

Valvola di flusso unidirezionale e valvola di partenza per motori monofase  
One way valves and start valve for single phase motors



Codice (Code)	Modello (Model)
6060010170	<b>VU18</b>
6060010180	<b>VU14</b>
6060010190	<b>VU38</b>
6060010200	<b>VUT14</b>
6090010060	<b>VPA14</b>

## [ 5 0 ] > Tubi Flexe Riduttori di Pressione Alta Pressione > FlexPipe and Pressure Reductor High Pressure



Tubi alta pressione blu raccordati F-F  
*H.p. and h.t. blu pipe F-Fconnected*

Entire Code	Modello /Model	Descrizione
6020020010	<b>TAPE1/2</b>	Tuboblu 1/2" x 1.5 metri F+F 50 bar
6020020020	<b>TAPE3/4</b>	Tuboblu 3/4" x 1.5 metri F+F 50 bar
6020020030	<b>TAPE 1</b>	Tuboblu 1" x 1.5 metri F+F 50 bar

Tubo flessibile in Inox  
*Steel iron pipe*

Entire Code	Modello /Model	Descrizione
6020020170	<b>TAPE1 NOX</b>	1" x 1.5 m 42 bar FD+FD



Tubo in gomma rivestito in acciaio raccordato F-F  
*Rubber pipe coated in steel, joined F-F*

Entire Code	Modello /Model	Descrizione
6020010040	<b>TAPE1/2 TXC</b>	Tubo 1/2" x 1.3 m 16 bar FD+FD
6020010050	<b>TAPE3/4 TXC</b>	Tubo 3/4" x 1.3 m 16 bar FD+FD
6020010060	<b>TAPE1 TXC</b>	Tubo 1" x 1.3 m 16 bar FD+FD



Nipples per tubo in gomma  
*Nipples for rubber pipe*

Entire Code	Modello /Model	Descrizione
6030010010	<b>NC1/2</b>	NIPLES da 1/2" CON-CIL
6030010040	<b>NC3/4</b>	NIPLES da 3/4" CON-CIL
6030010070	<b>NC 1</b>	NIPLES da 1" CON-CIL



Riduttori di pressione alta pressione senza manometro  
*High pressure regulators without pressure gauge*

Entire Code	Modello /Model	bar	Portata Capacity l/1"	Descrizione	Connessione Connection
6010050370	<b>RP21</b>	21	5220	Regolatore entrata 21 bar uscita 0.7-17 bar	1/2"
6010050430	<b>RP25</b>	25	2670	Regolatore entrata 25 bar uscita 0.7-16 bar	1/2"
6010050380	<b>RP40</b>	40	500	Regolatore entrata 40 bar uscita 0.5-25 bar	1/4"
6010050330	<b>RP41</b>	40	1334	Regolatore entrata 40 bar uscita 0.4-25 bar	1/2"
6010050350	<b>RP42</b>	40	5330	Regolatore entrata 40 bar uscita 0.4-25 bar	1"
6010050310	<b>RP43</b>	40	9833	Regolatore entrata 40 bar uscita 0.5-25 bar	1 1/2"
6010050340	<b>RP44</b>	40	13333	Regolatore entrata 40 bar uscita 0.4-25 bar	2"



**Valvole a sfera - Ball valve**

Articolo Code	Modello Model	Descrizione
6050010040	<b>RSm1/4 [4]</b>	Valvola a sfera mini da 1/4" M-F
6050010050	<b>RSm3/8 [4]</b>	Valvola a sfera mini da 3/8" M-F
6050010060	<b>RS1/2 [5]</b>	Valvola a sfera da 1/2" M-F
6050010070	<b>RS3/4 [6]</b>	Valvola a sfera da 3/4" M-F
6050010080	<b>RS 1</b>	Valvola a sfera da 1" M-F
6050010090	<b>RS1 1/4 [8]</b>	Valvola a sfera da 1"1/4 M-F
6050020010	<b>RS 1/2 AP64</b>	Valvola a sfera da 1/2"
6050020020	<b>RS 3/4 AP40</b>	Valvola a sfera da 3/4"
6050020030	<b>RS 1</b>	Valvola a sfera da 1" M-F - PN40
6050020040	<b>RS1 1/4</b>	Valvola a sfera da 1" 1/4 M-F

**Rubinetti - Ball valve**

Articolo Code	Modello Model	Descrizione
6050010010	<b>R1/4 [1]</b>	Rubinetto di linea con dado fresato da 1/4"
6050010020	<b>R3/8 [2]</b>	Rubinetto di linea con dado fresato da 3/8"
6050010030	<b>R1/2 [3]</b>	Rubinetto di linea con dado fresato da 1/2"
6050010100	<b>RSC1/4 [9]</b>	Rubinetto scarico condensata da 1/4"
6050010110	<b>RSC3/8 [9]</b>	Rubinetto scarico condensata da 3/8"

**Disgiuntori e valvola pilota per "Edilizia" - Stand by and pilot valve**

Articolo Code	Modello Model	Descrizione
6090010020	<b>DS1/2</b>	Disgiuntore con scarico da 1/2"
6090010030	<b>DS3/4</b>	Disgiuntore con scarico da 3/4"
6090010050	<b>VPI 1/4</b>	Valvola pilota da 1/4"

**Ruote fisse e girevoli - Fixed and rotating wheels**

Articolo Code	Modello Model	Descrizione
6190010010	<b>Ã 100 SL</b>	Ruota per P6
6190010020	<b>Ã 125 SR</b>	Ruota per P25-P50
6190010030	<b>Ã 150 SR</b>	Ruota per P100
6190010040	<b>Ã 200 SR</b>	Ruota per P150-P200-P300
6190010050	<b>Ã 260 SPV</b>	Ruota per P400 - 700 ET/ES
6190010060	<b>Ã 400 PN</b>	Ruota gonfiabile per P860-2200 ET/ES
6190010070	<b>Ã 80 M/F</b>	Ruota girevole per P100
6190010080	<b>Ã 100 M/F</b>	Ruota girevole per P150 - P200 - P300

**Sigillante - Sealing**

Articolo Code	Modello Model	Descrizione
6200010010	<b>AN 1536</b>	Adesivo anaerobico normale 15-36 gr 250
6200010020	<b>AARA20</b>	Adesivo anaerobico alta resistenza A20 gr 250
6200011040	<b>AN 58-10</b>	Adesivo anaerobico 250 ml

## [ 5 2 ] > Accessori e Ricambi > Accessories and Spare Parts



### Aerografil - Pistole Sprayer - Guns

Entire Code	Modello /Model	Descrizione
6100010030	<b>G162 B</b>	Aerografo con serbatoio inferiore da litri 1
6100010050	<b>G162 A</b>	Aerografo con serbatoio superiore da litri 1
6100010080	<b>60 A</b>	Pistola soffiaggio aria
6100010090	<b>60 B</b>	Pistola soffiaggio aria con canna lunga
6100010100	<b>S60 AP150</b>	Pistola professionale soffiaggio aria con leva
6100010110	<b>60D</b>	Pistola gonfiaggio con manometro
6100010120	<b>61 A</b>	Pistola lavaggio nafta da 1 litro
6100010130	<b>61AC</b>	Pistola lavaggio aria-acqua
6170010100	<b>28F</b>	KIT Hobby con pistola soffiaggio, gonfiaggio, lavaggio, aerografo, tubo a spirale

Per KIT confezione in scatola / For packages KIT guns in box



### Riduttori di pressione - Pressure regulators

Entire Code	Modello /Model	Descrizione
6010050280	<b>RP182</b>	Riduttore di pressione da 1/4" con 1 rubinetto
6010050500	<b>RP187</b>	Riduttore di pressione da 3/8
6010050530	<b>RP188</b>	Riduttore di pressione da 1/2
6010050010	<b>AR4000 F06</b>	Riduttore di pressione da 3/4" portata 6000 L/1&#39;
6010050020	<b>AR5000 F10</b>	Riduttore di pressione da 1" portata 10000 L/1&#39;



### Tubo gomma - Raccordi - Rubber pipe and junctions

Entire Code	Modello /Model	Descrizione
6020010150	<b>TG1</b>	Tubo gomma 6x14 lunghezza 1m
6030010310	<b>8 A [1]</b>	Attacco a baionetta portagomma 6x14
6030010320	<b>12 A [2]</b>	Innesto rapido con portagomma 6x14
6030010330	<b>14 A/1 [3]</b>	Rubinetto rapido con portagomma 6x14
6030010340	<b>MBG1/4 [1]</b>	Raccordo con dado fresato filetto maschio 1/4"
6030010350	<b>IBG [2]</b>	Raccordo giunzione con 2 dadi fresati 1/4"
6030010360	<b>RRM1/4 [3]</b>	Rubinetto rapido maschio a sfera 1/4"
6030012770	<b>RRM3/8</b>	Rubinetto rapido a sfera 3/8"
6030013670	<b>RRM1/2</b>	Rubinetto rapido a sfera 1/2"
6030010370	<b>RRM1/4 [4]</b>	Innesto rapido maschio 1/4"
6030010380	<b>IRF1/4 [5]</b>	Innesto rapido femmina 1/4"
6030010390	<b>IRB [6]</b>	Innesto rapido a baionetta



### Tubo a spirale per aria compressa e raccordi - Spiral pipe for compressed air and junctions

Entire Code	Modello /Model	Descrizione
6020010070	<b>SR10 [4]</b>	Tubo spirale rilsan 6x8 da 10 metri con attacco a baionetta
6020010080	<b>SR15 [4]</b>	Tubo a spirale rilsan 6x8 da 15 metri con attacco a baionetta
6030010100	<b>ABS8 [1]</b>	Attacco a baionetta per tubo a spirale 6x8
6030010110	<b>IRS 8 [2]</b>	Innesto rapido per tubo a spirale 6x8
6030010120	<b>RRS8 [3]</b>	Rubinetto rapido per tubo a spirale 6x8



Protezione cinghie CE  
Belt guard CE

Codice Code	Modello Model	Descrizione	AsBaC
4100013290	<b>CRP 521</b>	Paracinghia per P25 - P50	40x20x6,4
4100013300	<b>CRP 522</b>	Paracinghia per P25 - P50 - P100E	50x29x6,4
4100016910	<b>CPP 702</b>	PARACINGHIA70/2 P100-P200CMH / P100-P200CTH	61x33x8,5
4100013310	<b>CRP 4385</b>	Paracinghia per P100 - P200E	61x33x8,5
4100013320	<b>CRP 52/105</b>	Paracinghia52/105 P200-P300-P500	69x37x10
4100013330	<b>CRP 60/110</b>	Paracinghia per P500	75x42x10
4100013340	<b>CRP 60/120</b>	Paracinghia per P500S	92x55x11



Cinghia di trasmissione - Transmission belt

Codice Code	Modello Model
5030010037	<b>A37</b>
5030010039	<b>A39</b>
5030010040	<b>A40</b>
5030010041	<b>A41</b>
5030010042	<b>A42</b>
5030010043	<b>A43</b>
5030010046	<b>A46</b>
5030010047	<b>A47</b>
5030010049	<b>A49</b>
5030010050	<b>A50</b>
5030010053	<b>A53</b>
5030010055	<b>A55</b>
5030010056	<b>A56</b>
5030010057	<b>A57</b>
5030010060	<b>A60</b>
5030010061	<b>A61</b>
5030010062	<b>A62</b>
5030010063	<b>A63</b>
5030010064	<b>A64</b>
5030010065	<b>A65</b>
5030010066	<b>A66</b>
5030010067	<b>A67</b>
5030010068	<b>A68</b>
5030010069	<b>A69</b>
5030010071	<b>A71</b>
5030020076	<b>B76</b>
5030020079	<b>B79</b>
5030020080	<b>B80</b>
5030020081	<b>B81</b>
5030020085	<b>B85</b>
5030020087	<b>B87</b>

# [ 5 4 ] > Motori Elettrici Monofase - Trifase B3 e B5

## > SinglePhase-ThreePhase Electric Motor B3 e B5



Motori elettrici monofase - Singlephase electric motors

Codice Code	Modello Model	HP	kW	Grandezza Size	POLI	Velocità Speed
7070010090	<b>M 1 mB3</b>	1	0,75	80 - B3	2P	230/1
7070010050	<b>M 1.5 mB3</b>	1.5	11	80 - B3	2P	230/1
7070010060	<b>M 2 mB3</b>	2	1.5	80 - B3	2P	230/1
7070010080	<b>M 3 m* B3</b>	3	2.2	90 - B3	2P	230/1

\* Condisgiuntore. \* With disjoints.




Motori elettrici three phase - Three phase electric motors

Codice Code	Modello Model	HP	kW	Grandezza Size	POLI	Velocità Speed
7070020040	<b>M 1 t B3</b>	1	0.75	80 - B3	2P	230 - 400
7070020050	<b>M 1.5 t B3</b>	1.5	1.1	80 - B3	2P	230 - 400
7070020060	<b>M 2 t B3</b>	2	1.5	80 - B3	2P	230 - 400
7070020070	<b>M 3 t B3</b>	3	2.2	90 - B3	2P	230 - 400
7070020080	<b>M 4 t B3</b>	4	3	90 - B3	2P	230 - 400
7070020090	<b>M 4 t B3</b>	4	3	100 - B3	2P	230 - 400
7070020100	<b>M 5.5 t B3</b>	5.5	4	100 - B3	2P	230 - 400
7070020330	<b>M 5.5 t B3 S</b>	5.5	4	100 - B3	2P	400 - 690
7070020120	<b>M 7.5 t B3</b>	7.5	5.5	112 - B3	2P	230 - 400
7070020340	<b>M 7.5 t B3 S</b>	7.5	5.5	112 - B3	2P	400 - 690
7070020760	<b>M 10 t B3</b>	10	7.5	112 - B3	2P	230 - 400
7070020700	<b>M 10 t B3 S</b>	10	7.5	112 - B3	2P	400 - 690
7070020130	<b>M 10 t B3</b>	10	7.5	132 - B3	2P	230 - 400
7070020350	<b>M 10 t B3 S</b>	10	7.5	132 - B3	2P	400 - 690
7070020140	<b>M 12.5 t B3</b>	12.5	9	132 - B3	2P	400 - 690
7070020150	<b>M 15 t B3</b>	15	11	132 - B3	2P	400 - 690
7070020730	<b>M 15 t B3 G</b>	15	11	160 - B3	2P	400 - 690
7070020310	<b>M 20 t B3</b>	20	15	132 - B3	2P	400 - 690
7070020160	<b>M 20 t B3 G</b>	20	15	160 - B3	2P	400 - 690
7070020170	<b>M 25 t B3</b>	25	18.5	160 - B3	2P	400 - 690
7070020180	<b>M 30 t B3</b>	30	22	160 - B3	2P	400 - 690
7070020320	<b>M 30 t B3 G</b>	30	22	180 - B3	2P	400 - 690
7070020190	<b>M 40 t B3</b>	40	30	200 - B3	2P	400 - 690
7070020200	<b>M 50 t B3</b>	50	37	200 - B3	2P	400 - 690
7070020210	<b>M 60 t B3</b>	60	45	225 - B3	2P	400 - 690
7070020220	<b>M 75 t B3</b>	75	55	250 - B3	2P	400 - 690
7070020230	<b>M 100 t B3</b>	100	75	280 - B3	2P	400 - 690
7070020550	<b>M 5.5 t B5</b>	5.5	4	100 - B5	2P	400 - 690
7070020250	<b>M 7.5 t B5</b>	7.5	5.5	112 - B5	2P	400 - 690
7070020260	<b>M 10 t B5</b>	10	7.5	112 - B5	2P	400 - 690
7070020290	<b>M 10 t B5 G</b>	10	7.5	132 - B5	2P	400 - 690
7070020270	<b>M 15 t B5</b>	15	11	132 - B5	2P	400 - 690
7070020860	<b>M 15 t B5 G</b>	15	11	160 - B5	2P	400 - 690
7070020280	<b>M 20 t B5</b>	20	15	132 - B5	2P	400 - 690
7070020300	<b>M 20 t B5 G</b>	20	15	160 - B5	2P	400 - 690
7070020360	<b>M 25 t B5</b>	25	18,5	160 - B5	2P	400 - 690
7070020600	<b>M 30 t B5</b>	30	22	160 - B5	2P	400 - 690
7070020370	<b>M 30 t B5 G</b>	30	22	180 - B5	2P	400 - 690
7070020430	<b>M 40 t B5</b>	40	30	160 - B5	2P	400 - 690
7070020380	<b>M 40 t B5 G</b>	40	30	200 - B5	2P	400 - 690
7070020390	<b>M 50 t B5</b>	50	37	200 - B5	2P	400 - 690
7070020400	<b>M 60 t B5</b>	60	45	225 - B5	2P	400 - 690
7070020410	<b>M 75 t B5</b>	75	55	250 - B5	2P	400 - 690
7070020420	<b>M 100 t B5</b>	100	75	280 - B5	2P	400 - 690






Motori elettrici trifase B35 - Three phase electric motors B35

Series Code	Modello / Model	HP	kW	Dimensione Mec	POLI	
7070020910	M 3 t B3 B5	3	2,2	90 - B35	2P	230 - 400
7070020920	M 4 t B3 B5	4	3	90 - B35	2P	230 - 400
7070020950	M 4 t B3 B5	5,5	4	100 - B35	2P	400 - 690
7070020750	M 7,5 t B3 B5	7,5	5,5	112 - B35	2P	400 - 690
7070020880	M 10 t B3 B5	10	7,5	112 - B35	2P	400 - 690
7070020520	M 15 t B3 B5	15	11	132 - B35	2P	400 - 690
7070020560	M 20 t B3 B5	20	15	132 - B35	2P	400 - 690
7070020840	M 20 t B3 B5	20	15	160 - B35	2P	400 - 690
7070020570	M 25 t B3 B5	25	18,5	160 - B35	2P	400 - 690
7070020620	M 30 t B3 B5	30	22	160 - B35	2P	400 - 690
7070020580	M 30 t B3 B5 G	30	22	180 - B35	2P	400 - 690
7070020540	M 40 t B3 B5	40	30	160 - B35	2P	400 - 690
7070020470	M 50 t B3 B5	50	37	200 - B35	2P	400 - 690
7070020480	M 60 t B3 B5	60	45	225 - B35	2P	400 - 690
7070020490	M 75 t B3 B5	75	55	250 - B35	2P	400 - 690
7070020500	M 100 t B3 B5	100	75	280 - B35	2P	400 - 690
7070020640	M 125 t B3 B5	125	90	280 - B35	2P	400 - 690
7070020630	M 125 t B3 B5	125	90	280 - B35	4P	400 - 690
7070020710	M 150 t B3 B5	150	110	280 - B35	2P	400 - 690
7070020720	M 150 t B3 B5	150	110	280 - B35	4P	400 - 690
7070020790	M 180 t B3 B5	180	132	315 - B35	2P	400 - 690
7070020800	M 220 t B3 B5	220	160	315 - B35	2P	400 - 690

Motori elettrici trifase B35 con supporto isolato  
 Three phase electric motors B35 with isolated support

Series Code	Modello / Model	HP	kW	Dimensione Mec	POLI	
7070020721	M 150 t B3 B5	150	110	280 - B35	4P	400 - 690
7070020770	M 180 t B3 B5	180	132	315 - B35	2P	400 - 690
7070020740	M 220 t B3 B5	220	160	315 - B35	2P	400 - 690



Antivibranti - Antivibration

Series Code	Modello / Model	Descrizione
6180010010	PM 62510	Antivibrante cilindrico vite da 6M, Å~25 H=10
6180010020	PM 106015	Antivibrante cilindrico vite da 10M Å~60 H=15
6180010180	PM 83030	Antivibrante cilindrico 1 vite da 8M Å~30 H=30
6180010030	PA 80	Piastra quadrata di appoggiovite 10M 80x80 H=26
6180010040	PA 120	Piastra quadrata di appoggiovite 12M 120x120 H=30
6180010060	ART13	Antivibrante piedino P6 CPH
6180010070	ART10	Antivibrante con vite da 6M
6180010090	MM 83030	Antivibrante cilindrico 2 vite da 8M Å~30 H=30 45 Sh
6180010280	MM 83030	Antivibrante cilindrico 2 vite da 8M Å~30 H=30 60 Sh
6180010100	MM 105050	Antivibrante cilindrico 2 vite da 10M Å~50 H=50
6180010130	MM 84030	Antivibrante cilindrico 2 vite da 8M Å~40 H=30
6180010260	MM 105030	Antivibrante cilindrico 2 vite da 10M Å~50 H=30
6180010200	MM 106050	Antivibrante cilindrico 2 vite da 10M Å~60 H=50
6180010220	MM 126060	Antivibrante cilindrico 2 vite da 12M Å~60 H=60
6180010300	MM127550	Antivibrante cilindrico 2 vite da 12M Å~75 H=50
6180010160	MM 127560	Antivibrante cilindrico 2 vite da 12M Å~75 H=60
6180010290	MM 1610050	Antivibrante cilindrico 2 vite da 16M Å~100 H=50
6180010110	AS40	Antivibrante sgolato 8M Å~40 H=30 B=19
6180010120	AS41	Antivibrante sgolato 8M Å~40 H=30 B=27
6180010270	MF1610050	Antivibrante cilindrico 1 vite da 16M Å~100 H=50



## [ 5 6 ] > Olioper Compressori a Vite e Pistoni > Oilfor Screw and Piston Compressors



Olioper Compressori a Pistoni e a Vite  
Oilfor Piston Compressors and Screw Compressors

Codice Code	Modello Model	Descrizione	Description	Litri Litres lt
6160010010	<b>PARP-150</b>	Olio per compressori a pistoni	Oil for piston compressors	1
6160040040	<b>PARSYNTH-10</b>	Olio sintetico per compressori alta pressione	Synthetic Oil for High Pressure compressors	3
6160040010	<b>PARSYNTH-10</b>	Olio sintetico per compressori alta pressione	Syntetic oil for high pressure compressors	20
6160040050	<b>PAR SYNTH30 BOOSTER</b>	Olio sintetico per compressori BOOSTER	Synthetic oil for BOOSTER	3
6160040030	<b>PAR SYNTH30 BOOSTER</b>	Olio sintetico per compressori BOOSTER	Synthetic oil for BOOSTER	19
6160060020	<b>PAR 4</b>	Olio sintetico per compressori a vite	Synthetic oil for screw compressors	5
6160060010	<b>PAR 4</b>	Olio sintetico per compressori a vite	Synthetic oil for screw compressors	20
6160070010	<b>PAR 4</b>	Olio sintetico per compressori a vite	Syntetic oil for screw compressors	205
6160020010	<b>PAR 425</b>	Olio per compressori a vite	Oil for screw compressors	20
6160030010	<b>PAR 429</b>	Olio per compressori a pistoni	Oil for piston compressors	20



**RESA:** Franco partenza Olmo di Creazzo (VI).

**IVA:** A carico dell'Acquirente.

**TRASPORTO:** La merce viaggia a rischio e pericolo del committente anche se franco destinazione.

**RECLAMI:** Devono essere fatti entro 8 giorni dal ricevimento della merce per iscritto.

**PREZZI:** Possono venire da noi variati in qualsiasi momento senza obbligo di avviso.

**MODIFICHE:** Ci riserviamo il diritto di apportare alla nostra produzione qualsiasi modifica da noi ritenuta opportuna.

**GARANZIA:** L'elettrocompressore è garantito per la durata di 12 mesi dalla data di acquisto. La Garanzia copre unicamente la sostituzione gratuita dei pezzigiudicati difettosi ad esclusione di parti di usura e parti elettriche. Il cattivo uso del compressore o la sua manomissione fanno decadere automaticamente la garanzia. Spese di trasporto e mano d'opera sono ugualmente escluse dalla garanzia. La Garanzia non è valida se manca la data di consegna ed il timbro del rivenditore. Per ordini di valore inferiore a € 200,00, pagamento in contrassegno (spedizione).

**CONTROVERSIE:** Esclusiva competenza del Foro di Vicenza.

**NOTA:** Il presente listino prezzi sostituisce e annulla i precedenti.

**DELIVERY TERMS:** ex-works Olmo di Creazzo (VI) - Italy.

**IVA:** At loaded of the customers.

**TRANSPORT:** The goods travel at risk and danger of customer also if free delivery.

**COMPLIANTS:** Must be made within 8 days from receipt of the goods only by letter.

**PRICES:** We can modify the prices in any moment without notice.

**MODIFIES:** We have the right of make any right modifies at our production.

**WARRANTY:** The compressor is guaranteed for 12 months from the date of purchase. The Warranty only covers the free replacement of faulty parts, excluding parts subject to normal wear and tear. Incorrect use or mishandling of the compressor will automatically annul the Warranty. Transport and labour costs are also excluded from the Warranty. The Warranty is not valid if the dates of purchase and dealer's stamp are missing. By orders lower value € 200,00, cash on delivery: C.O.D..

**CONTROVERSIES:** Exclusive competence of Vicenza's Court.

**NOTES:** This price-list replace and annul the previous.





Lo spirito che anima PARISECOMPRESSORI ogni giorno a concepire nuove idee e a creare nuovi modelli, assicura alla Clientela prodotti estremamente funzionali, con un elevatissimo standard qualitativo. La qualità viene concretizzata e assicurata dalla certificazione del sistema qualità ISO9001-2015 acquisita dall'ente certificatore TÜV, fattore utile e importante per innescare un processo di continuo miglioramento. La qualità dei prodotti è garantita dai più rigorosi test.

La ricerca continua di soluzioni all'avanguardia e l'attenta e precisa assistenza ai Clienti, ha fatto conoscere e apprezzare PARISECOMPRESSORI nel mondo.

*The spirit that drives PARISECOMPRESSORI to continually come up with new ideas and create new models guarantees products that are extremely functional and feature very high quality. Indeed quality is applied and ensured by ISO 9001-2015 quality system certification, issued by certifying body TÜV, a useful and important factor in generating a process of continual improvement. Product quality is moreover guaranteed by careful testing.*

*Continuous research into advanced solutions and meticulous customer service mean PARISECOMPRESSORI has established its name all over the world.*

# PARISE COMPRESSORI



[www.parise.it](http://www.parise.it)

# PARISE COMPRESSORI

PARISE COMPRESSORI S.r.l.  
via Fabio Filzi, 45/57  
36051 Olmo di Creazzo - VI - Italy  
tel. +39 0444 341791  
fax +39 0444 341375  
E-mail: info@parise.it



RIVENDITORE



[www.parise.it](http://www.parise.it)