



**SOLUZIONI
CHE VI RENDONO PADRONI DELL'ARIA**

**OUR SOLUTIONS
MAKE YOU CONTROLLER OF THE AIR**



**CATALOGO LISTINO PREZZI
Febbraio 2005**

**CATALOGUE PRICE-LIST
February 2005**



CERTIFICATE



Certificato Nr 50 100 4585

Si attesta che / *This is to certify that*

IL SISTEMA QUALITÀ DI
THE QUALITY SYSTEM OF

PARISE COMPRESSORI SRL

<p>SEDE OPERATIVA PRINCIPALE: VIA F.FILZI 45 I-36051 OLMO DI CREAZZO (VI)</p>	<p>SEDE OPERATIVA SECONDARIA: VIA F.FILZI 57 I-36051 OLMO DI CREAZZO (VI)</p>
--------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------

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

UNI EN ISO 9001:2000

Questo certificato è valido per il seguente campo di applicazione
This certificate is valid for the following product or service range

**Progettazione, produzione e assistenza di
compressori alternativi a pistoni e rotativi a vite (EA 18)**

***Design, manufacture and assistance of piston and
rotary screw reciprocating compressors (EA 18)***

Data/date
2004-09-29

Data di scadenza/Expiry date
2007-09-15

Lead Auditor: Goffredo Russo

Per l'Organismo di Certificazione
For the Certification Body
TÜV Italia S.r.l.
Cinisello Balsamo (MI)

SINCERT
ACCREDITAMENTO ORGANISMI DI CERTIFICAZIONE E ISPERZIONI

SGQ N° 049A
SGA N° 0180

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD e PHS
e di MLA IAF per gli schemi di accreditamento SGQ, SGA e PRD
Signatory of EA MLA for the accreditation schemes QMS, EMS, Product and Personnel
and of IAF MLA for the accreditation schemes QMS, EMS and Product

Nico Mastroiello
Management Representative



GRUPPI COMPRESSORI D'ARIA AIR COMPRESSOR PUMPS	3
COMPRESSORI SU BASAMENTO BASE-MOUNTED COMPRESSORS	5
COMPRESSORI COASSIALI COAXIAL COMPRESSORS	6
COMPRESSORI MONOSTADIO A CINGHIA ONE-STAGE BELT COMPRESSORS	7
COMPRESSORI A DUE STADI A CINGHIA TWO-STAGES BELT COMPRESSORS	8
COMPRESSORI A DUE STADI A CINGHIA E TANDEM TWO-STAGES BELT COMPRESSORS AND TANDEM	9
COMPRESSORI E MOTO COMPRESSORI EDILIZIA BUILDING COMPRESSORS	10
COMPRESSORI SILENZIATI A PISTONI SILENCED COMPRESSORS	11
COMPRESSORI SPECIALI AD USO OSPEDALIERO - FARMACEUTICO - ALIMENTARE SPECIAL COMPRESSORS FOR HOSPITAL - PHARMACEUTICAL - ALIMENTARY USE	12
COMPRESSORI MEDICALI A SECCO MEDICAL OIL-FREE COMPRESSORS	13
COMPRESSORI ROTATIVI A VITE SERIE "PXA" SERIES "PX-A" SCREW COMPRESSORS	14
COMPRESSORI A VITE MODULARI SERIE "PVA" SERIES "PV" MODULAR SCREW COMPRESSORS	15
COMPRESSORI A VITE MODULARI SERIE "PVB" SERIES "PVB" MODULAR SCREW COMPRESSORS	17
COMPRESSORI A VITE SERIE "PVC-F" SCREW COMPRESSORS "PVC-F" SERIES	18
COMPRESSORI ROTATIVI A VITE SERIE "PCZ" SERIES "PCZ" SCREW-TYPE ROTARY COMPRESSORS	19
COMPRESSORI ROTATIVI A VITE CON INVERTER ROTARY SCREW COMPRESSORS INVERTER CONTROLLED	20
ESSICCATORI DRIERS	21
SERBATOI TANKS	22
FILTRI E RIDUTTORI DI PRESSIONE FILTERS AND PRESSURE REGULATORS	23
FILTRI SPECIALI TRATTAMENTO ARIA 16 BAR SPECIAL FILTERS FOR AIR TREATMENT 16 BAR	24
GRUPPI COMPRESSORI ALTA PRESSIONE HIGH-PRESSURE AIR COMPRESSOR PUMPS	25
COMPRESSORI AD ALTA PRESSIONE SU SERBATOIO HIGH-PRESSURE COMPRESSORS ON TANK	26
COMPRESSORI A PISTONI ALTA PRESSIONE SILENZIATI SERIE "SV-AP" SILENCED HIGH-PRESSURE PISTONS COMPRESSORS SERIES "SV-AP"	27
COMPRESSORI ALTA PRESSIONE SU BASAMENTO DA 16 A 35 BAR HIGH-PRESSURE COMPRESSORS ON BASE FROM 16 TO 35 BAR	28
IPERCOMPRESSORI - BOOSTER ALTERNATIVI LUBRIFICATI HYPERHIGH-PRESSURE - ALTERNATIVE OIL BOOSTERS	29
ACCESSORI COMPRESSORI ALTA PRESSIONE ACCESSORIES FOR HIGH-PRESSURE AIR COMPRESSORS	30
APPARECCHIATURE ELETTRICHE ELECTRICAL EQUIPMENTS	33
ACCESSORI E RICAMBI ACCESSORIES AND SPARE PARTS	35
CONDIZIONI GENERALI DI VENDITA GENERAL SALES CONDITIONS	45

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*

Gruppi Compressori d'Aria

Air Compressor Pumps

[3]



Gruppi compressori monocilindrici coassiali / *Single cylinder direct driven compressor pumps*
Con protezione termica automatica / *With automatic thermal protection*

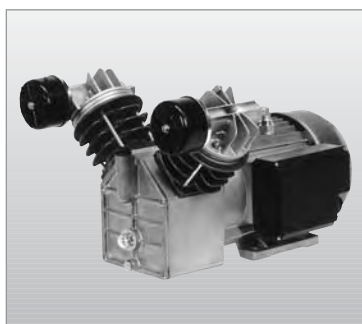
Codice Code	Modello Model	L/1'	HP	kW	↻/1'	bar	⚡	kg	AxBxC	€
2101110010	P45/1CHm	142	1,5	1,1	2800	8	230/1/50	13	18x32x32	
2101110020	P52/1CHm	190	2	1,5	2800	8	230/1/50	13	18x32x32	
2101110030	P52/1CZm	240	2,5	1,8	2800	8	230/1/50	14	18x32x32	



Gruppi compressori monocilindrici coassiali / *Single cylinder direct driven compressor pumps*
Con protezione termica automatica / *With automatic thermal protection*

Codice Code	Modello Model	L/1'	HP	kW	↻/1'	bar	⚡	kg	AxBxC	€
2101110040	P52/1Cm	120	1	0,75	1400	8	230/1/50	15	20x34x33	
2101130010	P52/1Ct	120	1	0,75	1400	8	400/3/50	15	20x34x33	
2101110070	P52/1Cmk	190	1,5	1,1	2800	8	230/1/50	15	20x34x33	
2101130030	P52/1Ctk	190	1,5	1,1	2800	8	400/3/50	15	20x34x33	

Tutti i modelli possono essere forniti, a richiesta, in versione trifase.
All models can be supplied, at request, in three phase version.



Gruppi compressori bicilindrici coassiali / *Twin cylinder direct driven compressor pumps*
Con protezione termica automatica / *With automatic thermal protection*

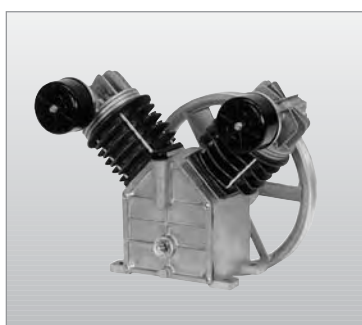
Codice Code	Modello Model	L/1'	HP	kW	↻/1'	bar	⚡	kg	AxBxC	€
2101110050	P52/2Cm	240	2	1,5	1400	8	230/1/50	20	34x45x27	
2101110060	P52/2SCm	250	2,5	1,8	1400	8	230/1/50	21	34x45x27	
2101130020	P52/2Ct	240	2	1,5	1400	8	400/3/50	20	34x45x27	

Tutti i modelli possono essere forniti, a richiesta, in versione trifase.
All models can be supplied, at request, in three phase version.



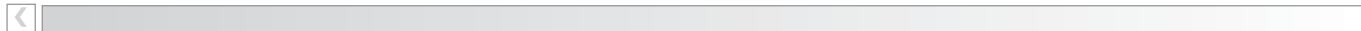
Gruppi compressori monostadio con trasmissione a cinghia
Single stage belt driven compressor pumps

Codice Code	Modello Model	L/1'	HP	kW	↻/1'	bar	⚡	kg	AxBxC	€
2102140010	P52/1	120	1	0,75	1400	8	-	6	19x21x32	
2102140020	P60/1	160	1,5	1,1	1400	8	-	6,5	19x21x32	











Gruppi compressori monostadio con trasmissione a cinghia
Single-stage belt driven compressor pumps

Codice Code	Modello Model	L/1'	HP	kW	↻/1'	bar	⚡	kg	AxBxC	€
2102140030	P52/2	200	1,5	1,1	1200	8	-	8,5	23x35x29	
2102140040	P60/2	280	2	1,5	1200	8	-	9	23x35x29	
2102140050	P70/2	430	3 - 4	2,2 - 3	1250	8	-	15	27x38x33	











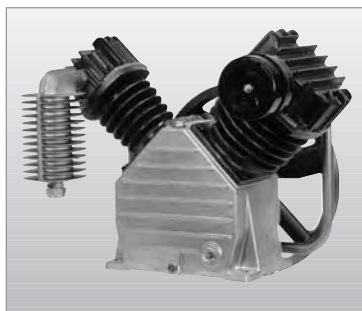
Gruppi compressori bistadio con trasmissione a cinghia
Two-stage belt driven compressor pumps

Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102240020	P43/85S	380	3 - 4	2,2 - 3	1100	10	-	18	23x30x38	











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

Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102240030	P52/105	605 - 670	4 - 5,5	3 - 4	900-1000	10	-	32	33x33x52	
2102240100	P52/105S	750	7,5	5,5	1100	10	-	32	33x33x52	



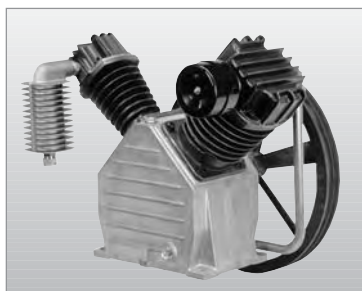
Gruppi compressori bistadio con trasmissione a cinghia
Two-stage belt driven compressor pumps

Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102240040	P60/110	840	7,5	5,5	1060	10	-	60	42x60x48	
2102240090	P60/110P	950	10	7,5	1150	10	-	60	42x60x48	
2102240070	P60/110S*	890	7,5	5,5	1100	10	-	61	42x60x48	
2102240050	P60/110SCP°	1000	7,5	5,5	1150	10	-	62	42x60x48	









* Con valvole concentriche tipo Hoerbiger.

* With concentric valves Hoerbiger type.

° Con valvole concentriche tipo Hoerbiger e premivalvola. ° With concentric valves Hoerbiger type and valve-presser.

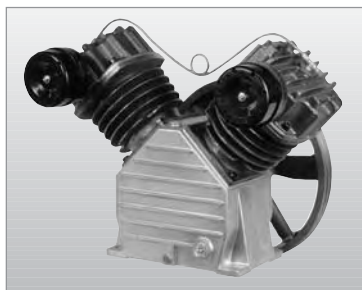


Gruppi compressori monostadio con trasmissione a cinghia
Single stage belt driven compressor pumps









Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102240060	P60/120	1173	10	7,5	1150	10	-	92	50x67x58	
2102240080	P60/120S*	1312	12,5	10	1287	10	-	93	50x67x58	

* Con valvole concentriche tipo Hoerbiger.

* With concentric valves Hoerbiger type.

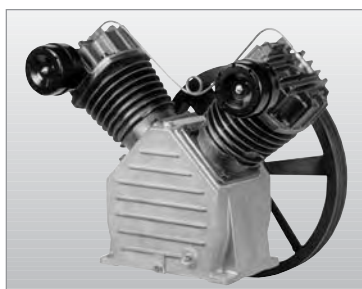


Gruppi compressori monostadio con trasmissione a cinghia
Single stage belt driven compressor pumps









Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102140060	P110/110	1640	10	7,5	1000	8	-	63	42x62x48	
2102140070	P110/110SCP*	1640	10	7,5	1000	8	-	65	42x62x48	

* Con valvole concentriche tipo Hoerbiger e premivalvola.

* With concentric valves Hoerbiger type and valve-presser.



Gruppi compressori monostadio con trasmissione a cinghia
Single stage belt driven compressor pumps

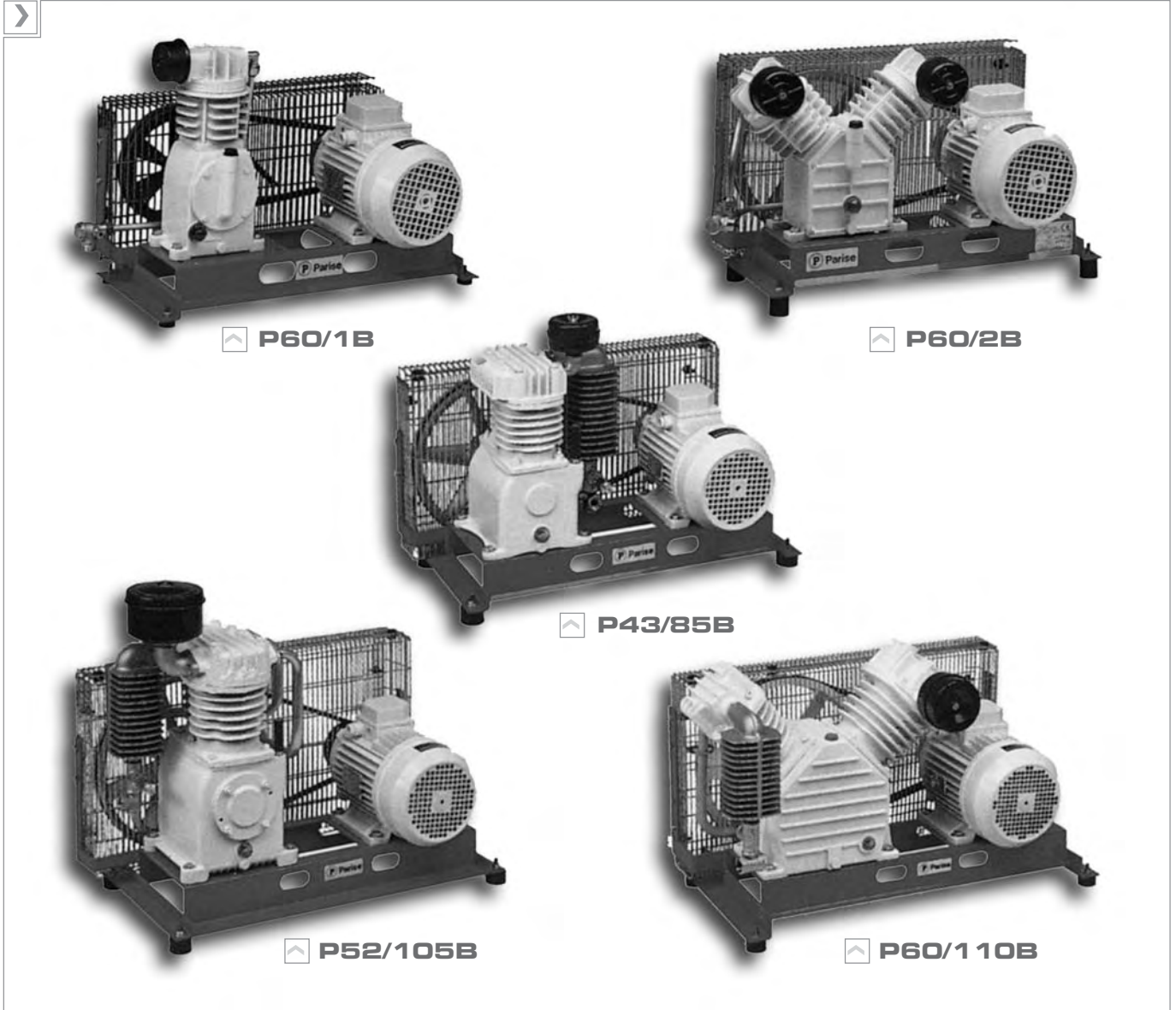
Codice Code	Modello Model	 L/1'	 HP	 kW	 C/1'	 bar		 kg	 AxBxC	€
2102140080	P120/120	2200	12,5	9	1000	8	-	97	50x68x59	
2102140090	P120/120SCP*	2200	12,5	9	1000	8	-	99	50x68x59	

* Con valvole concentriche tipo Hoerbiger e premivalvola.

* With concentric valves Hoerbiger type and valve-presser.

Compressori su Basamento Base-mounted Compressors

[5]








Con valvola di ritegno
With non return valve

Codice Code	Modello Model			HP	kW						€
			L/1'			1/min	bar		kg	AxBxC	
1102110130	P52/1B	P52/1	120	1	0,75	1400	8	230/1/50	21	60x33x40	
1102110140	P60/1B	P60/1	170	1,5	1,1	1400	8	230/1/50	23	60x33x40	
1102110150	P52/2B	P52/2	200	1,5	1,1	1200	8	230/1/50	24	60x33x40	
1102110160	P60/2B	P60/2	280	2	1,5	1200	8	230/1/50	26	60x33x40	
1102130100	P70/2B	P70/2	400	3	2,2	1000	8	400/3/50	34	70x39x38	
1102130090	P70/2BS	P70/2	430	4	3	1100	8	400/3/50	35	70x39x38	
1102230190	P43/85B	P43/85	340	3	2,2	1000	10	400/3/50	41	66x38x48	
1102230200	P43/85BS	P43/85	380	4	3	1100	10	400/3/50	43	66x38x48	
1102230210	P52/105B	P52/105	605	4	3	900	10	400/3/50	64	76x42x64	
1102230220	P52/105BS	P52/105	670	5,5	4	1000	10	400/3/50	66	76x42x64	
1102230230	P60/110B	P60/110	860	7,5	5,5	1035	10	400/3/50	101	91x47x56	
1102230240	P60/120B	P60/120	1200	10	7,5	1150	10	400/3/50	160	100x52x65	
1102230250	P60/120BS	P60/120 S	1350	12,5	9	1285	10	400/3/50	170	100x55x65	

Per potenza fino a HP 3 disponibile sia monofase che trifase For power till HP 3 we can supply tree-phase or mono-phase



Codice Code	Modello Model				L/1'	HP	kW		bar		kg	AxBxC	€
1101110010	P2CPH	L2	P45/1 CH	150	1,5	1,1	2800	8	230/1/50	18	45x30x44		
1101110020	P6CPH	L5	P45/1 CH	150	1,5	1,1	2800	8	230/1/50	19	33x34x63		
1101110030	P15F*	L15	P52/1 Cm	120	1	0,75	1400	8	230/1/50	24	64x25x60		
1101110040	P25CH	L25	P45/1 CH	150	1,5	1,1	2800	8	230/1/50	25	58x31x64		
1101110050	P25CH2	L25	P52/1 CH	200	2	1,5	2800	8	230/1/50	36	58x31x64		
1101110060	P50CH	L50	P52/1 CZ	240	2,5	1,8	2800	8	230/1/50	33	95x42x72		
1101110100	P25ACm*	L25	P52/1 Cm	120	1	0,75	1400	8	230/1/50	28	79x34x50		
1101110070	P25SACm*	L25	P52/2 Cm	240	2	1,5	1400	8	230/1/50	35	79x34x50		
1101110080	P50ACm*	L50	P52/2 Cm	240	2	1,5	1400	8	230/1/50	50	90x43x69		
1101110090	P100ACm*	L100	P52/2 SCm	250	2,5	1,8	1400	8	230/1/50	60	120x46x78		

* Compressore trifase: + € 50,00. / * Three-phase compressor: + € 50,00.



Kit confezione pistole in scatola / Packages kit guns in box

Codice Code	Modello Model	Descrizione Description	€
		Pistola per soffiaggio / Inflating gun	
		Pistola gonfiaggio / Tyre inflator	
6170010100	28F	Pistola per lavaggio / Washing gun	
		Aerografo / Spray gun	
		Tubo spirale / Spiral hose	

 **Olio Speciale per Compressori a Pistoni**
 **Special Oil for Piston Compressors**

Cod.6160010010 | 1 Litro / Litre



Compressori Monostadio a Cinghia

[7]

One-stage Belt Compressors



P25 CmX



P50 SCm



P100 CmX



P200 CtH

I compressori con motore trifase sono completi di telepressostato.
 The compressors with three-phase motor are complete with tele-pressure-switch.

Codice Code	Modello Model				HP	kW						€	
		L25	P52/1	L/1'			1	0,75	1400	8	230/1/50	33	87x33x63
1102110010	P25Cm	L25	P52/1	120	1	0,75	1400	8	230/1/50	33	87x33x63		
1102110020	P25CmX	L25	P60/1	170	1,5	1,1	1240	8	230/1/50	34	87x33x63		
1102110030	P25SCm	L25	P52/2	200	1,5	1,1	1240	8	230/1/50	36	87x33x60		
1102110040	P25SCmX	L25	P60/2	280	2	1,5	1240	8	230/1/50	40	84x34x60		
1102110050	P50CmX	L50	P60/1	170	1,5	1,1	1240	8	230/1/50	45	95x42x75		
1102110060	P50Cm	L50	P52/2	200	1,5	1,1	1240	8	230/1/50	48	95x42x70		
1102110070	P50SCm	L50	P60/2	280	2	1,5	1240	8	230/1/50	48	95x42x70		
1102130010	P50CtX	L50	P60/1	170	1,5	1,1	1240	8	400/3/50	45	95x42x75		
1102130020	P50Ct	L50	P52/2	200	1,5	1,1	1240	8	230-400/M/T	48	95x42x70		
1102130030	P50SCt	L50	P60/2	280	2	1,5	1240	8	400/3/50	48	95x42x70		
1102110080	P100ECm	L100	P52/2	200	1,5	1,1	1240	8	230/1/50	63	117x47x79		
1102110090	P100CmX	L100	P60/2	280	2	1,5	1240	8	230/1/50	63	117x47x79		
1102110100	P100CmH*	L100	P70/2	400	3	2,2	1000	8	230/1/50	76	117x47x82		
1102110110	P150CmH*	L150	P70/2	400	3	2,2	1000	8	230/1/50	89	128x51x88		
1102130040	P100ECt	L100	P52/2	200	1,5	1,1	1240	8	400/3/50	63	117x47x79		
1102130050	P100CtX	L100	P60/2	280	2	1,5	1240	8	400/3/50	63	117x47x79		
1102130060	P100CtH	L100	P70/2	400	3	2,2	1000	8	400/3/50	76	117x47x82		
1102130070	P150CtH	L150	P70/2	400	3	2,2	1000	8	400/3/50	89	128x51x88		
1102110120	P200CmH*	L200	P70/2	400	3	2,2	1000	8	230/1/50	100	143x54x92		
1102130080	P200CtH	L200	P70/2	480	4	3	1240	8	400/3/50	101	143x54x92		


* Compressore con motore monofase da 3 HP con disgiuntore. / * Compressor with single-phase 3 HP motor with circuit breaker.










 **P200 ECX**





 **P300 SCt**





 I compressori con motore trifase sono completi di telepressostato.
The compressors with three-phase motor are complete with tele-pressure-switch.

Codice Code	Modello Model				L/1'	HP	kW				kg	 AxBxC	€
1102210010	P100cm*	L100	P43/85	310	3*	2,2	900	8	230/1/50	78	117x47x88		
1102230010	P100ct	L100	P43/85	340	3	2,2	1000	10	400/3/50	78	117x47x88		
1102210020	P150cm*	L150	P43/85	310	3*	2,2	900	8	230/1/50	80	128x51x94		
1102230020	P150ct	L150	P43/85	340	3	2,2	1000	10	400/3/50	80	128x51x94		
1102230030	P200ECt	L200	P43/85	340	3	2,2	1000	10	400/3/50	96	143x53x97		
1102230040	P200ECX	L200	P43/85	380	4	3	1070	10	400/3/50	97	143x53x97		
1102230050	P200ct	L200	P52/105	605	4	3	900	10	400/3/50	120	143x57x117		
1102230070	P300ct	L270	P52/105	605	4	3	900	10	400/3/50	134	155x64x123		
1102230080	P300SCt	L270	P52/105	670	5,5	4	1000	10	400/3/50	136	155x64x123		

Versione fissa / Fixed version

1102230060	P200ft	L200	P52/105	605	4	3	900	10	400/3/50	120	143x57x117	
1102230090	P300ft	L270	P52/105	605	4	3	900	10	400/3/50	134	155x64x123	
1102230100	P300Sft	L270	P52/105	670	5,5	4	1000	10	400/3/50	136	155x64x123	
1102230260	P300Sft°	L270	P52/105	670	5,5	4	1000	10	400V 	142	155x64x123	
1102210040	P300Sft°	L270	P52/105	670	5,5	4	1000	10	230V 	142	155x64x123	

* Motore con termica e disgiuntore. * Motor with thermic and circuit breaker.

° Motore con teleavviatore   . ° Motor with   starter.

Compressori a Due Stadi a Cinghia

[9]

Two-stages Belt Compressors



P500 SFt

Codice Code	Modello Model				L/1'	HP	kW						€
1102230310	P500FtH	L500	P52/105S	750	7,5	5,5	1110	10	400/3/50	210	197x60x117		
1102230320	P500FtH230V*	L500	P52/105S	750	7,5	5,5	1110	10	230/3/50	210	197x60x117		
1102230330	P500FtH400V*	L500	P52/105S	750	7,5	5,5	1110	10	400/3/50	210	197x60x117		
1102230110	P500Ft	L500	P60/110	860	7,5	5,5	1035	10	400/3/50	235	197x60x120		
1102210030	P500Ft 230V*	L500	P60/110	860	7,5	5,5	1035	10	230/3/50	235	197x60x120		
1102230270	P500Ft 400V*	L500	P60/110	860	7,5	5,5	1035	10	400/3/50	235	197x60x120		
1102230340	P500SFtL	L500	P60/110P	950	10	7,5	1150	10	400/3/50	250	197x60x120		
1102230350	P500SFtL230V*	L500	P60/110P	950	10	7,5	1150	10	230/3/50	250	197x60x120		
1102230360	P500SFtL400V*	L500	P60/110P	950	10	7,5	1150	10	400/3/50	250	197x60x120		
1102230280	P500SFt	L500	P60/120	1200	10	7,5	1150	10	400/3/50	292	197x60x123		
1102210050	P500SFt 230V*	L500	P60/120	1200	10	7,5	1150	10	230/3/50	292	197x60x123		
1102230290	P500SFt 400V*	L500	P60/120	1200	10	7,5	1150	10	400/3/50	292	197x60x123		

* Con teleavviatore

* With starter.

Compressori a Due Stadi TANDEM

TANDEM Two-stages Compressors



P500 T

P500 TS

Codice Code	Modello Model				L/1'	HP	kW						€
1102230120	P500T	L500	P52/105	1000	4+4	3+3	872	10	400/3/50	280	197x60x117		
1102230130	P500TH	L500	P52/105	1120	5,5+5,5	4+4	970	10	400/3/50	280	197x60x117		
1102230140	P500TH 230V*	L500	P52/105	1120	5,5+5,5	4+4	970	10	230/3/50	280	197x60x117		
1102230150	P500TH 400V*	L500	P52/105	1120	5,5+5,5	4+4	970	10	400/3/50	280	197x60x117		
1102230370	P500THS	L500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	290	197x60x117		
1102230380	P500THS 230V*	L500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	230/3/50	290	197x60x117		
1102230390	P500THS 400V*	L500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	290	197x60x117		
1102230160	P500TS	L500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	345	197x60x120		
1102230170	P500TS 230V*	L500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	230/3/50	345	197x60x120		
1102230180	P500TS 400V*	L500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	345	197x60x120		
1102230400	P500TSL	L500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	371	197x60x120		
1102230410	P500TSL 230V*	L500	P60/110P	1900	10+10	7,5+7,5	1150	10	230/3/50	371	197x60x120		
1102230420	P500TSL 400V*	L500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	371	197x60x120		

* Con teleavviatore

* With starter.

[10] Compressori e Moto-Compressori Edilizia ◀ Building Compressors ◀



◀ P1500 Et

Elettrocompressori "Edilizia" con disgiuntore
Motor-driven compressors for the building trade with ground protection

Codice Code	Modello Model	L				HP	kW				kg	AxBxC	€
1112230010	P650Et	10	150*	P52/105	670	4	3	1000	7	380V	72	83x60x76	
1112230020	P860Et	10	200*	P60/110	860	5,5	4	1050	7	380V	145-158	100x76x97	
1112230030	P1500Et	10	200*	P110/110SCP	1500	7,5	5,5	900	7	380V	150-163	100x76x97	
1112230040	P1700Et	10	200*	P110/110SCP	1700	10	7,5	1050	7	380V	165-178	100x76x97	
1112230050	P2200Et	10	270*	P120/120SCP	2200	12,5	9	1000	7	380V	200	110x88x100	

*A richiesta versione con serbatoio +4% sul prezzo. * At requiry version with tank +4% on price.



◀ P1600 ES



◀ P500 ES

Motocompressori "Edilizia" con motore a scoppio Honda o Lombardini e disgiuntore.
Motor-driven compressors for the building trade with internal combustion Honda or Lombardini engine and ground protection.

Codice Code	Modello Model	L				HP	kW			kg	AxBxC	€
1112220020	P500ES	-	50	P43/85	500	5,5	4	1340	7	88	90x61x70	
1112220030	P700ES	10	150*	P52/105	740	9	6,7	1100	7	108-128	100x61x80	
1112220040	P700ES aE	10	150*	P52/105	740	9	6,7	1100	7	108-128	100x61x80	
1112220050	P900ES	10	200*	P60/110	900	11	8,2	1160	7	158-190	110x74x95	
1112220060	P900ES aE	10	200*	P60/110	900	11	8,2	1160	7	158-190	110x74x95	
1112220070	P1600ES	10	200*	P110/110SCP	1600	13	9,7	950	7	170-205	110x75x96	
1112220080	P1600ES aE	10	200*	P110/110SCP	1600	13	9,7	950	7	170-250	110x75x96	

*A richiesta versione con serbatoio fisso + 4% sul prezzo.
aE = motore predisposto all'avviamento elettrico.

*At requiry version with tank +4% on price.
aE = motor arranged to the electric starter.

Compressori Silenziati a Pistoni

Silenced Compressors

[1 1]



Compressori silenziosi a pistoni serie "SV" verticali. I compressori con teleavviatore interno \triangle \triangle sono completi di elettrovalvola.
 Silenced piston compressors series "SV" vertical. The compressors with \triangle \triangle starter are complete with solenoid valve.

Codice Code	Modello Model	dB)			L/1'	HP	kW	\curvearrowright /1'	bar		kg	AxBxC	€
*1121110020	SV30/AC M	65	P52/2	240	2	1,5	1400	8	230/1/50	85	132x41x77		
*1121130020	SV30/AC T	65	P52/2	240	2	1,5	1400	8	400/3/50	85	132x41x77		
1122110020	SV60/2M	65	P60/2	280	2	1,5	1230	8	230/1/50	69	70x50x79		
1122110010	SV60/2t	65	P60/2	280	2	1,5	1230	8	400/3/50	68	70x50x79		
1122210010	SV43/85M	65	P43/85	310	3	2,2	900	10	230/1/50	84	70x50x79		
1122230010	SV43/85t	65	P43/85	340	3	2,2	1000	10	400/3/50	81	70x50x85		
1122230020	SV52/105E	64	P52/105	605	4	3	900	10	400/3/50	130	86x60x104		
1122230030	SV52/105	65	P52/105	670	5,5	4	1000	10	400/3/50	132	86x60x104		
1122230040	SV60/110	70	P60/110	860	7,5	5,5	1035	10	400/3/50	185	86x74x117		
1122230050	SV60/120	70	P60/120	1200	10	7,5	1150	10	400/3/50	261	97x80x130		
1122230060	SV52/105st°	65	P52/105	670	5,5	4	1000	10	400/3/50	132	86x60x114		
1122230070	SV60/110st°	70	P60/110	860	7,5	5,5	1035	10	400/3/50	185	86x74x117		
1122230080	SV60/120st°	70	P60/120	1200	10	7,5	1150	10	400/3/50	265	97x80x130		
1122230150	SV52/105st*	65	P52/105	670	5,5	4	1000	10	230/3/50	132	86x60x114		
1122230160	SV60/110st*	70	P60/110	860	7,5	5,5	1035	10	230/3/50	185	86x74x117		
1122210170	SV60/120st*	70	P60/120	1200	10	7,5	1150	10	230/3/50	265	97x80x130		

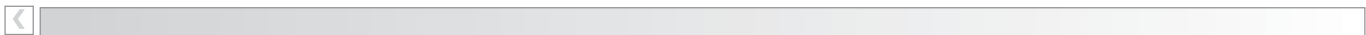
° Con teleavviatore \triangle \triangle 400/3/50. ° With \triangle \triangle starter 400/3/50. * Con teleavviatore \triangle \triangle 230/3/50. * With \triangle \triangle starter 230/3/50.

*Completo di serbatoio interno da 30 Lt. With inside tank Lt.30

Compressori silenziosi a pistoni serie "SO" orizzontali. I compressori con teleavviatore interno \triangle \triangle sono completi di elettrovalvola.
 Silenced piston compressors series "SO" horizontal. The compressors with \triangle \triangle starter are complete with solenoid valve.

Codice Code	Modello Model		dB)			L/1'	HP	kW	\curvearrowright /1'	bar		kg	AxBxC	€
1122210020	S043/85-200M	L200	65	P43/85	340	3	2,2	1000	10	230/1/50	140	147x54x114		
1122230090	S043/85-200t	L200	65	P43/85	340	3	2,2	1000	10	400/3/50	140	147x54x114		
1122230100	S052/105-300E	L270	65	P52/105	605	4	3	900	10	400/3/50	195	130x60x130		
1122230110	S052/105-300	L270	65	P52/105	670	5,5	4	1000	10	400/3/50	198	130x64x130		
1122230120	S060/110-500	L500	64	P60/110	860	7,5	5,5	1115	10	400/3/50	295	200x61x147		
1122230130	S052/105-300st°	L270	65	P52/105	670	5,5	4	1000	10	400/3/50	198	130x64x130		
1122230140	S060/110-500st°	L500	70	P60/110	860	7,5	5,5	1115	10	400/3/50	298	200x61x147		
1122230180	S052/105-300st*	L270	70	P52/105	670	5,5	4	1000	10	230/3/50	200	130x64x130		
1122230190	S060/110-500st*	L500	65	P60/110	860	7,5	5,5	1115	10	230/3/50	300	200x61x147		

° Con teleavviatore \triangle \triangle 400/3/50. ° With \triangle \triangle starter 400/3/50. * Con teleavviatore \triangle \triangle 230/3/50. * With \triangle \triangle starter 230/3/50.



**CENTRALE PER ARIA COMPRESSA
CON IMPIANTO
DI TRATTAMENTO
DELL'ARIA AD USO:**

- › OSPEDALIERO
- › FARMACEUTICO
- › ALIMENTARE

**UNIT FOR
AIR COMPRESSED
WITH AIR TREATMENT
SYSTEM FOR:
ALIMENTARY ›
PHARMACEUTICAL ›
HOSPITAL USE ›**













 **P500 THO**

 **P1000 V20**

Il trattamento dell'aria compressa é costituito da:
 ›› 1 raffreddatore,
 ›› 1 essiccatore con by-pass,
 ›› 3 gradazioni di filtri completi di scaricatori elettronici.
 L'aria viene fornita ad un livello di depurazione "respirabile".

The treatment of the air compressed is composed of:
 ›› 1 air cooler,
 ›› 1 dryer with by-pass,
 ›› 3 gradation of filter complete with eletronic drain.
 The air is supplied at a depuration level "respirable".

Codice Code	Modello Model			 L/1'	 HP	 kW	 C/1'	 bar		Modello U.T.	 kg	 AxBxC	€
1402230010	P500THO	L500	P52/105	1340	5,5+5,5	4+4	1000	10	400/50	VDM400/4S	470	270x75x150	
1402230020	P500Ts0	L500	P60/110	1700	7,5+7,5	5,5+5,5	1115	10	400/50	VDM400/6S	490	270x75x150	
1402230030	P1000V20	L1000	P60/120	2400	10+10	7,5+7,5	1150	10	400/50	VDM400/6S	700	215x130x225	



Codice Code	Modello Model															€
		L/1'	m ³ /h	L/1' °	m ³ /h °	HP	kW	C/1'	bar	kg	AxBxC	€				

Gruppi compressori a secco. / Oil-free pistons head.

2131110010	P60/1 OFH	-	P60/1 OFH	1	190	11	104	6	1,5	1,1	2800	7	230/1/50	11	33x18,5x28	
2131110020	P60/1 OF	-	P60/1 OF	1	95	5,7	60	3,6	1	0,75	1400	7	230/1/50	12,8	38,5x22x30	
2131110030	P60/2 OF	-	P60/2 OF	2	190	11	125	7,5	2	1,5	1400	7	230/1/50	16,6	40x33x27	

Compressori completi. / Oil-free complete air compressors.

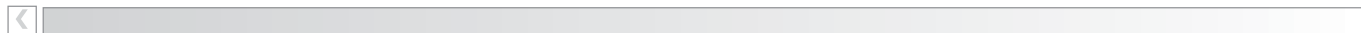
1131110010	P25 OF1H	L25	P60/1 OFH	1	190	11	104	6	1,5	1,1	2800	7	230/1/50	24	58x31x64	
1131110020	P25 OF1	L25	P60/1 OF	1	95	5,7	60	3,6	1	0,75	1400	7	230/1/50	26,5	58x31x64	
1131110030	P30 OF1H	L30	P60/1 OFH	1	190	11	104	6	1,5	1,1	2800	7	230/1/50	25	57x39x70	
1131110040	P30 OF1	L30	P60/1 OF	1	95	5,7	60	3,6	1	0,75	1400	7	230/1/50	27,5	57x39x70	
1131110050	P30 OF2	L30	P60/2 OF	2	190	11	125	7,5	2	1,5	1400	7	230/1/50	34,5	57x40x66	
1131110100	P30 OF2-S	L30	P60/2 OF	2	190	11	125	7,5	2	1,5	1400	7	230/1/50	74,5	75x48x86	
1131110070	P30 OF2-RE	L30	P60/2 OF	2	190	11	125	7,5	2	1,5	1400	7	230/1/50	43	66x42x72	
1131110080	P30 OF2-RES*	L30	P60/2 OF	2	190	11	125	7,5	2	1,5	1400	7	230/1/50	83	75x48x86	
1131110090	P100 OF2-RET	L100	P60/2 OF	2+2	380	22	250	15	2+2	1,5+1,5	1400	7	230/1/50	91	132x41x77	

* Compressore silenziato con raffreddatore ed essiccatore. / Silenced compressor with cooler and dryer.

° Misurazione a 7 bar. / Value at 7 bar.

S = Silenziato / Silenced · E = Essiccatore / Dryer · T = Tandem / Tandem · R = Raffreddatore / Cooler · H = 2800 rpm

[14] Compressori Rotativi a Vite serie "PXA" ◀ Rotary Screw Compressors "PXA" series ◀



Codice Code	Modello Model	dB	Gruppo Vite	L/1'	m ³ /h	HP	kW	⚡	bar	kg	L	AxBxC	€
1232130010	PXA 5,5	70	SCA8	550	31	5,5	4	400/3/50	10	177	-	69x75x67	
1232130020	PXA 7,5	70	SCA8	750	43	7,5	5,5	400/3/50	10	177	-	69x75x67	
1232130030	PXA 10	70	SCA8	950	60	10	7,5	400/3/50	10	187	-	69x75x67	
1232130070	PXA 15	72	SCA8	1600	96	15	11	400/3/50	10	197	-	69x75x67	
1232130040	PXA 5,5 S 270	70	SCA8	550	31	5,5	4	400/3/50	10	295	270	70x150x142	
1232130050	PXA 7,5 S 270	70	SCA8	750	43	7,5	5,5	400/3/50	10	295	270	70x150x142	
1232130060	PXA 10 S 270	70	SCA8	950	80	10	7,5	400/3/50	10	305	270	70x150x142	
1232130080	PXA 15 S 270	72	SCA8	1600	96	15	11	400/3/50	10	315	270	70x150x142	
1232130090	PXA 5,5 S 500	70	SCA8	550	31	5,5	4	400/3/50	10	325	500	70x191x151	
1232130100	PXA 7,5 S 500	70	SCA8	750	43	7,5	5,5	400/3/50	10	325	500	70x191x151	
1232130110	PXA 10 S 500	70	SCA8	950	60	10	7,5	400/3/50	10	335	500	70x191x151	
1232130120	PXA 15 S 500	72	SCA8	1600	96	15	11	400/3/50	10	345	500	70x191x151	
1232130150	PXA 5,5 S 270 E	70	SCA8	550	31	5,5	4	400/3/50	10	315	270	70x150x142	
1232130160	PXA 7,5 S 270 E	70	SCA8	750	43	7,5	5,5	400/3/50	10	315	270	70x150x142	
1232130170	PXA 10 S 270 E	70	SCA8	950	80	10	7,5	400/3/50	10	320	270	70x150x142	
1232130180	PXA 15 S 270 E	72	SCA8	1600	96	15	11	400/3/50	10	325	270	70x150x142	
1232130190	PXA 5,5 S 500 E	70	SCA8	550	31	5,5	4	400/3/50	10	335	500	70x191x151	
1232130200	PXA 7,5 S 500 E	70	SCA8	750	43	7,5	5,5	400/3/50	10	335	500	70x191x151	
1232130210	PXA 10 S 500 E	70	SCA8	950	60	10	7,5	400/3/50	10	345	500	70x191x151	
1232130220	PXA 15 S 500 E	72	SCA8	1600	96	15	11	400/3/50	10	355	500	70x191x151	

E= Essiccatore/Dryer S= Serbatoio/Tank

Compressori a Vite Modulari serie "PVA" [15]

Modular Screw Compressors "PVA" series












Codice Code	Modello Model	dB	Gruppo Vite	L/1'	m ³ /h	HP	kW	⚡	bar	L	kg	Ax B x C	€
1252130040	PVA 5,5/EC-8	68	SCAB	640	38	5,5	4	400/3/50	8	-	140	61X110x115	
1252130050	PVA 5,5/EC-10	68	SCAB	570	34	5,5	4	400/3/50	10	-	140	61X110x115	
1252130060	PVA 7,5/EC-8	70	SCAB	780	47	7,5	5,5	400/3/50	8	-	145	61X110x115	
1252130070	PVA 5,5/EC-10	70	SCAB	720	43	7,5	5,5	400/3/50	10	-	145	61X110x115	
1252130080	PVA 10/EC-8	70	SCAB	1150	69	10	7,5	400/3/50	8	-	160	61X110x115	
1252130090	PVA 10/EC-10	70	SCAB	1000	60	10	7,5	400/3/50	10	-	160	61X110x115	
1252130100	PVA 10/EC-13	70	SCAB	840	50	10	7,5	400/3/50	13	-	160	61X110x115	
1252130110	PVA 15/EC-8	70	SCAB	1710	103	15	11	400/3/50	8	-	180	61X110x115	
1252130120	PVA 15/EC-10	70	SCAB	1550	93	15	11	400/3/50	10	-	180	61X110x115	
1252130130	PVA 15/EC-13	70	SCAB	1300	78	15	11	400/3/50	13	-	180	61X110x115	
1252130140	PVA 20/EC-8	70	SCAB	2300	138	20	15	400/3/50	8	-	190	61X110x115	
1252130150	PVA 20/EC-10	70	SCAB	2000	120	20	15	400/3/50	10	-	190	61X110x115	
1252130160	PVA 20/EC-13	70	SCAB	1680	101	20	15	400/3/50	13	-	190	61X110x115	
1252130170	PVA 5,5 S270/EC-8	68	SCAB	640	38	5,5	4	400/3/50	8	270	220	65X152X178	
1252130180	PVA 5,5 S270/EC-10	68	SCAB	570	34	5,5	4	400/3/50	10	270	200	65X152X178	
1252130190	PVA 5,5 S500/EC-8	68	SCAB	640	38	5,5	4	400/3/50	8	500	270	65X193x188	
1252130200	PVA 5,5 S500/EC-10	68	SCAB	570	34	5,5	4	400/3/50	10	500	270	65X193x188	
1252130210	PVA 7,5 S270/EC-8	70	SCAB	780	47	7,5	5,5	400/3/50	8	270	225	65X152x178	
1252130220	PVA 7,5 S270/EC-10	70	SCAB	720	43	7,5	5,5	400/3/50	10	270	225	65X152x178	
1252130230	PVA 7,5 S500/EC-8	70	SCAB	780	37	7,5	5,5	400/3/50	8	500	275	65X193x188	
1252130240	PVA 7,5 S500/EC-10	70	SCAB	720	43	7,5	5,5	400/3/50	10	500	275	65X193x188	
1252130250	PVA 10 S270/EC-8	70	SCAB	1150	69	10	7,5	400/3/50	8	270	240	65X152x178	
1252130260	PVA 10 S270/EC-10	70	SCAB	1000	60	10	7,5	400/3/50	10	270	240	65X152x178	
1252130270	PVA 10 S500/EC-8	70	SCAB	1150	69	10	7,5	400/3/50	8	500	290	65X193x188	
1252130280	PVA 10 S500/EC-10	70	SCAB	1000	60	10	7,5	400/3/50	10	500	290	65X193x188	
1252130290	PVA 15 S270/EC-8	70	SCAB	1710	103	15	11	400/3/50	8	270	255	65X152x178	
1252130300	PVA 15 S270/EC-10	70	SCAB	1550	93	15	11	400/3/50	10	270	255	65X152x178	

[16] Compressori a Vite Modulari serie "PVA"

Modular Screw Compressors "PVA" series



Codice Code	Modello Model	 dB	Gruppo Vite	 L/1'	 m ³ /h	HP	 kW		 bar	 L	 kg	 AxBxC	€
1252130310	PVA 15 S500/EC-8	70	SCA8	1710	103	15	11	400/3/50	8	500	305	65X193x188	
1252130320	PVA 15 S500/EC-10	70	SCA8	1550	93	15	11	400/3/50	10	500	305	65X193x188	
1252130330	PVA 20 S270/EC-8	70	SCA8	2300	138	20	15	400/3/50	8	270	275	65X152x178	
1252130340	PVA 20 S270/EC-10	70	SCA8	2000	120	20	15	400/3/50	10	270	275	65X152x178	
1252130350	PVA 20 S500/EC-8	70	SCA8	2300	138	20	15	400/3/50	8	500	325	65X193x188	
1252130360	PVA 20 S500/EC-10	70	SCA8	2000	120	20	15	400/3/50	10	500	325	65X193x188	
1252130370	PVA 5,5 S270E/EC-8	68	SCA8	640	38	5,5	4	400/3/50	8	270	235	65X152x178	
1252130380	PVA 5,5 S270E/EC-10	68	SCA8	570	34	5,5	4	400/3/50	10	270	235	65X152x178	
1252130390	PVA 5,5 S500E/EC-8	68	SCA8	640	38	5,5	4	400/3/50	8	500	285	65X193x188	
1252130400	PVA 5,5 S500E/EC-10	68	SCA8	570	34	5,5	4	400/3/50	10	500	285	65X193x188	
1252130410	PVA 7,5 S270E/EC-8	70	SCA8	780	47	7,5	5,5	400/3/50	8	270	240	65X152x178	
1252130420	PVA 7,5 S270E/EC-10	70	SCA8	720	43	7,5	5,5	400/3/50	10	270	240	65X152x178	
1252130430	PVA 7,5 S500E/EC-8	70	SCA8	780	47	7,5	5,5	400/3/50	8	500	290	65X193x188	
1252130440	PVA 7,5 S500E/EC-10	70	SCA8	720	43	7,5	5,5	400/3/50	10	500	290	65X193x188	
1252130450	PVA 10 S270E/EC-8	70	SCA8	1150	69	10	7,5	400/3/50	8	270	255	65X152x178	
1252130460	PVA 10 S270E/EC-10	70	SCA8	1000	60	10	7,5	400/3/50	10	270	255	65X152x178	
1252130470	PVA 10 S500E/EC-8	70	SCA8	1150	69	10	7,5	400/3/50	8	500	340	65X193x188	
1252130480	PVA 10 S500E/EC-10	70	SCA8	1000	60	10	7,5	400/3/50	10	500	340	65X193x188	
1252130490	PVA 15 S270E/EC-8	70	SCA8	1710	103	15	11	400/3/50	8	270	270	65X152x178	
1252130500	PVA 15 S270E/EC-10	70	SCA8	1550	93	15	11	400/3/50	10	270	270	65X152x178	
1252130510	PVA 15 S500E/EC-8	70	SCA8	1710	103	15	11	400/3/50	8	500	355	65X193x188	
1252130520	PVA 15 S500E/EC-10	70	SCA8	1550	93	15	11	400/3/50	10	500	355	65X193x188	
1252130530	PVA 20 S270E/EC-8	70	SCA8	2300	138	20	15	400/3/50	8	270	290	65X152x178	
1252130540	PVA 20 S270E/EC-10	70	SCA8	2000	120	20	15	400/3/50	10	270	290	65X152x178	
1252130550	PVA 20 S500E/EC-8	70	SCA8	2300	138	20	15	400/3/50	8	500	375	65X193x188	
1252130560	PVA 20 S500E/EC-10	70	SCA8	2000	120	20	15	400/3/50	10	500	375	65X193x188	

E= Essiccatore/Dryer S= Serbatoio/Tank EC= Scheda elettronica/Electronic control

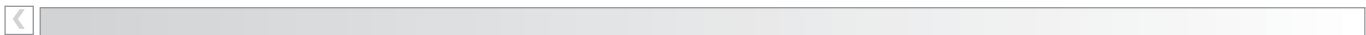
Compressori a Vite Modulari serie "PVB" [17]

Modular Screw Compressors "PVB" series



Codice Code	Modello Model	dB(A)	Gruppo Vite	L/1'	m ³ /h	HP	kW	⚡	bar	L	kg	AxBxC	€
1262130010	PVB 15/EC-8	68	SCA9	2000	120	15	11	400/3/50	8	-	205	61x110x115	
1262130020	PVB 15/EC-10	68	SCA9	1710	103	15	11	400/3/50	10	-	205	61x110x115	
1262130030	PVB 15 S270/EC-8	68	SCA9	2000	120	15	11	400/3/50	8	270	300	65x152x178	
1262130040	PVB 15 S270/EC-10	68	SCA9	1710	103	15	11	400/3/50	10	270	300	65x152x178	
1262130050	PVB 15 S500/EC-8	68	SCA9	2000	120	15	11	400/3/50	8	500	350	65x152x178	
1262130060	PVB 15 S500/EC-10	68	SCA9	1710	103	15	11	400/3/50	10	500	350	65x193x188	
1262130070	PVB 15 S270E/EC-8	68	SCA9	2000	120	15	11	400/3/50	8	270	315	65x193x188	
1262130080	PVB 15 S270E/EC-10	68	SCA9	1710	103	15	11	400/3/50	10	270	315	65x152x178	
1262130090	PVB 15 S500E/EC-8	68	SCA9	2000	120	15	11	400/3/50	8	500	365	65x152x178	
1262130100	PVB 15 S500E/EC-10	68	SCA9	1710	103	15	11	400/3/50	10	500	365	65x193x188	
1262130110	PVB 20/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	-	210	65x193x188	
1262130120	PVB 20/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	-	210	61x110x115	
1262130130	PVB 20/EC-13	70	SCA9	1800	108	20	15	400/3/50	13	-	210	61x110x115	
1262130111	PVB 20-HT/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	-	290	71x125x132	
1262130121	PVB 20-HT/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	-	290	71x125x132	
1262130131	PVB 20-HT/EC-13	70	SCA9	1800	108	20	15	400/3/50	13	-	290	71x125x132	
1262130140	PVB 20 S270/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	270	305	65x152x178	
1262130150	PVB 20 S270/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	270	305	65x152x178	
1262130160	PVB 20 S500/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	500	355	65x193x188	
1262130170	PVB 20 S500/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	500	355	65x193x188	
1262130180	PVB 20 S270E/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	270	320	65x152x178	
1262130190	PVB 20 S270E/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	270	320	65x152x178	
1262130200	PVB 20 S500E/EC-8	70	SCA9	2460	155	20	15	400/3/50	8	500	370	65x193x188	
1262130210	PVB 20 S500E/EC-10	70	SCA9	2100	126	20	15	400/3/50	10	500	370	65x193x188	
1262130220	PVB 25/EC-8	70	SCA9	2900	174	25	18	400/3/50	8	-	305	71x125x132	
1262130230	PVB 25/EC-10	70	SCA9	2500	150	25	18	400/3/50	10	-	305	71x125x132	
1262130240	PVB 25/EC-13	70	SCA9	2050	123	25	18	400/3/50	13	-	305	71x125x132	
1262130250	PVB 30/EC-8	70	SCA9	3250	195	30	22	400/3/50	8	-	337	71x125x132	
1262130260	PVB 30/EC-10	70	SCA9	2950	177	30	22	400/3/50	10	-	337	71x125x132	
1262130270	PVB 30/EC-13	70	SCA9	2550	150	30	22	400/3/50	13	-	337	71x125x132	








E= Essiccatore/Dryer S= Serbatoio/Tank EC= Scheda elettronica/Electronic control HT= Per ambienti molto caldi/For high ambient temperature










 **PVF**



 **PVC**

Codice Code	Modello Model		Gruppo Vite		L/1'	m ³ /h	HP		kW			bar		kg		AxBxC	€
1272130010	PVC 30/EC-8	72	SCA10	3900	234	30	22	400/3/50	8	362	71x125x132						
1272130020	PVC 30/EC-10	72	SCA10	3400	204	30	22	400/3/50	10	362	71x125x132						
1272130030	PVC 30/EC-13	72	SCA10	3000	180	30	22	400/3/50	13	362	71x125x132						
1272130040	PVC 40/EC-8	72	SCA10	5200	312	40	30	400/3/50	8	397	71x125x132						
1272130050	PVC 40/EC-10	72	SCA10	4550	273	40	30	400/3/50	10	397	71x125x132						
1272130060	PVC 40/EC-13	72	SCA10	3850	231	40	30	400/3/50	13	397	71x125x132						
1272130041	PVC 40-HT/EC-8	72	SCA10	5200	312	40	30	400/3/50	8	485	83x146x155						
1272130051	PVC 40-HT/EC-10	72	SCA10	4550	273	40	30	400/3/50	10	485	83x146x155						
1272130061	PVC 40-HT/EC-13	72	SCA10	3850	231	40	30	400/3/50	13	485	83x146x155						
1272130070	PVC 50/EC-8	72	SCA10	6200	372	50	37	400/3/50	8	515	83x146x155						
1272130080	PVC 50/EC-10	72	SCA10	5450	321	50	37	400/3/50	10	515	83x146x155						
1272130090	PVC 50/EC-13	72	SCA10	4800	288	50	37	400/3/50	13	515	83x146x155						

HT= Per ambienti molto caldi/For high ambient temperature

Codice Code	Modello Model		Gruppo Vite		L/1'	m ³ /h	HP		kW			bar		kg		AxBxC	€
1282130010	PVF 50/EC-8	74	SCA13	6250	375	50	37	400/3/50	8	550	83X146x155						
1282130020	PVF 50/EC-10	74	SCA13	5550	333	50	37	400/3/50	10	550	83X146x155						
1282130030	PVF 50/EC-13	74	SCA13	4950	297	50	37	400/3/50	13	550	83X146x155						
1282130040	PVF 60/EC-8	74	SCA13	7350	441	60	45	400/3/50	8	605	83X146x155						
1282130050	PVF 60/EC-10	74	SCA13	6500	390	60	45	400/3/50	10	605	83X146x155						
1282130060	PVF 60/EC-13	74	SCA13	5900	354	60	45	400/3/50	13	605	83X146x155						









➤ **Compressori a Vite Serie "PC-ZD"**
➤ **Screw Compressors "PC-ZD" Series**

[19]



Codice Code	Modello Model	dB	Gruppo Vite	L/1'	m ³ /h	HP	kW	⚡	bar	kg	AxBxC	€
1202130190	PC 60-Z 8D	75	SCA14	8000	480	60	45	400/3/50	8	1400	200x130x200	
1202130200	PC 60-Z 10D	75	SCA14	6500	390	60	45	400/3/50	10	1400	200x130x200	
1202130210	PC 60-Z 13D	75	SCA14	5700	342	60	45	400/3/50	13	1400	200x130x200	
1202130220	PC 75-Z 8D	75	SCA14	9700	582	75	55	400/3/50	8	1550	200x130x200	
1202130230	PC 75-Z 10D	75	SCA14	8500	510	75	55	400/3/50	10	1550	200x130x200	
1202130240	PC 75-Z D13B	75	SCA14	7200	432	75	55	400/3/50	13	1550	200x130x200	
1202130250	PC 100-Z 8D	75	SCA14	12500	750	100	75	400/3/50	8	1680	200x130x200	
1202130260	PC 100-Z 10D	75	SCA14	11200	672	100	75	400/3/50	10	1680	200x130x200	
1202130270	PC 100-Z 13D	75	SCA14	9500	570	100	75	400/3/50	13	1680	200x130x200	



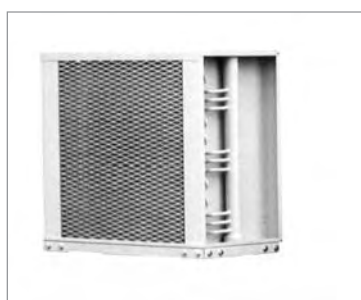
Codice Code	Modello Model	dB(A)	Gruppo Vite	 L/1' m ³ /h	 L/1' m ³ /h	 HP	 kW		 bar	 kg	 Ax B x C	€		
1242130030	PVA 5,5/EC-I	68	SCA8	330	20	570	34	5,5	4	400/3/50	10	175	86x110x115	
1242130040	PVA 7,5/EC-I	70	SCA8	375	22,5	720	43	7,5	5,5	400/3/50	10	180	86x110x115	
1242130050	PVA 10/EC-I	70	SCA8	395	24	1000	60	10	7,5	400/3/50	10	190	86x110x115	
1242130060	PVA 15/EC-I	70	SCA8	385	23	1550	93	15	11	400/3/50	10	210	86x110x115	
1242130070	PVA 20/EC-I	70	SCA8	395	24	2000	120	20	15	400/3/50	10	220	86x110x115	
1242130080	PVB 15/EC-I	68	SCA9	1030	62	1710	103	15	11	400/3/50	10	250	86x110x115	
1242130090	PVB 20/EC-I	70	SCA9	955	57	2100	126	20	15	400/3/50	10	255	86x110x115	
1242130091	PVB 20-HT/EC-I	70	SCA9	955	57	2100	126	20	15	400/3/50	10	330	96x125x132	
1242130100	PVB 25/EC-I	70	SCA9	880	53	2500	150	25	18	400/3/50	10	340	96x125x132	
1242130110	PVB 30/EC-I	70	SCA9	925	55	2950	177	30	22	400/3/50	10	372	96x125x132	
1242130120	PVC 30/EC-I	72	SCA10	1330	80	3400	204	30	22	400/3/50	10	400	96x125x132	
1242130130	PVC 40/EC-I	72	SCA10	1425	85	4550	273	40	30	400/3/50	10	437	96x125x132	
1242130140	PVC 40-HT/EC-I	72	SCA10	1425	85	4550	273	40	30	400/3/50	10	540	108x146x155	
1242130150	PVC 50/EC-I	72	SCA10	1525	95,5	5450	231	50	37	400/3/50	10	560	108x146x155	
1242130160	PVF 50/EC-I	74	SCA13	1995	120	5550	333	50	37	400/3/50	10	600	108x146x155	
1242130170	PVF 60 EC/I	74	SCA13	1950	117	6500	390	60	45	400/3/50	10	655	108x146x155	
1241130090	PD 60/EC-I	75	SCA14	2700	162	6500	390	60	45	400/3/50	10	1470	130x200x190	
1241130100	PD 75/EC-I	75	SCA14	2825	170	8500	510	75	55	400/3/50	10	1620	130x200x190	
1241130110	PD 100/EC-I	75	SCA14	2910	175	11200	672	100	75	400/3/50	10	1750	130x200x190	

HT= Per ambienti molto caldi/For high ambient temperature




Essicatori a ciclo frigorifero per aria compressa · Temperatura ingresso aria 35 °C. · Con scaricatore temporizzato.
Driers for air compressed · Entrance air temperature 35 °C. · With timer controlled condensate drain.

Codice Code	Modello Model	 10 bar l/1'	 kW	Attacchi aria Air connect	 bar		 kg	 AxBxC	€
6120210010	EPO 18 H	330	0,13	3/8"	16	230/1/50	16	45x19,7x45,5	
6120210020	EPO 36 H	660	0,13	3/8"	16	230/1/50	18	45x19,7x45,5	
6120210030	EPO 54 H	990	0,17	3/8"	16	230/1/50	20	45x19,7x45,5	
6120210040	EPO 78 H	1430	0,20	1/2"	16	230/1/50	32	60x28,2x53	
6120210050	EPO 108 H	1980	0,30	1/2"	16	230/1/50	33	60x28,2x53	
6120210060	EPO 156 H	2860	0,44	3/4"	16	230/1/50	46	70x35,2x60,5	
6120210070	EPO 210 H	3850	0,59	3/4"	16	230/1/50	55	70x35,2x60,5	
6120210080	EPO 250 H	4730	0,41	3/4"	16	230/1/50	63	50,2x48x77,1	
6120210090	EPO 330 H	5450	0,58	1-1/2"	16	230/1/50	65	61,5x79,1x55,2	
6120210100	EPO 380 H	6540	0,96	1-1/2"	16	230/1/50	66	61,5x79,1x55,2	
6120210110	EPO 525 H	8720	1,01	1-1/2"	16	230/1/50	68	61,5x79,1x55,2	
6120210120	EPO 590 H	9810	1,29	1-1/2"	16	230/1/50	70	61,5x79,1x55,2	
6120210130	EPO 620 H	10900	1,70	1-1/2"	16	230/1/50	73	61,5x79,1x55,2	
6120210140	EPO 920 H	15700	1,21	2"	16	230/1/50	140	92x67,2x101,5	
6120210150	EPO 1180 H	19620	1,60	2"	16	230/1/50	144	92x67,2x101,5	






RAFFREDDATORE AD ARIA TRA IL PRIMO E IL SECONDO STADIO AIR COOLER BETWEEN THE FIRST AND SECOND STAGE

Con separatore di condensa e scaricatore a controllo elettronico.
With condensate separator and timer controlled electronic condensate drain.

Codice Code	Modello Model	Portata/Capacity L/1'	Potenza/Power Watt	Press. Max		Attacchi aria BSP	€
6130010010	RA 10	1000	10	16	230/1/50	1"G	
6130010020	RA 20	2000	10	16	230/1/50	1"G	






SERBATOI VERTICALI VERNICIATI A NORME CEE CON ACCESSORI
VERTICAL TANKS CEE RULES WITH ACCESSORIES

Codice Code	Modello Model		Ø cm	H cm	 kg	 bar	€
6171100010	50V	L50	28	105	19	11	
6171100020	100V	L100	35	124	35	11	
6171100030	200V	L200	44	156	47	11	
6171100040	270V	L270	49	164	72	11	
6171100050	500V	L500	60	202	120	11	
6171100060	725V	L725	85	207	190	11	
6171100070	900V	L900	80	236	228	11	
6171100080	1000V	L1000	80	236	187	12	
6171100090	2000V	L2000	100	283	397	12	

Accessori: valvola di sicurezza, manometro, valvola a sfera, rubinetto di spurgo, tappi e riduzioni. Per il 1000 e 2000 litri rubinetto controllo con flangia. **Accessories:** safety valve, gauge, ball valve, tap, reductions and stoppers. For 1000 and 2000 liters model line tap control with flange.

SERBATOI VERTICALI VERNICIATI A NORME CEE NUDI
VERTICAL TANKS CEE RULES

Codice Code	Modello Model		Ø cm	H cm	 kg	 bar	€
6111100010	50V	L50	28	105	19	11	
6111100020	100V	L100	35	124	35	11	
6111100030	200V	L200	44	156	47	11	
6111100040	270V	L270	49	164	72	11	
6111100050	500V	L500	60	202	120	11	
6111100060	725V	L725	85	207	190	11	
6111100070	900V	L900	80	236	228	11	
6111100080	1000V	L1000	80	236	187	12	
6111100090	2000V	L2000	100	283	397	12	



TUBO IN GOMMA RIVESTITO IN ACCIAIO RACCORDATO F.F.
TUBE IN RUBBER COVERED IN JOINED TOGETHER STEEL F.F.

Codice Code	Modello Model	Descrizione Description	€
6020010040	TAPE 1/2	1/2" x 1,3 m	
6020010050	TAPE 3/4	3/4" x 1,3 m	
6020010060	TAPE 1	1" x 1,3 m	



NIPLES PER TUBO IN GOMMA / NIPLES FOR RUBBER TUBE

Codice Code	Modello Model	Descrizione Description	€
6030010010	NC 1/2"	Niples da 1/2"	
6030010040	NC 3/4"	Niples da 3/4"	
6030010070	NC 1"	Niples da 1"	

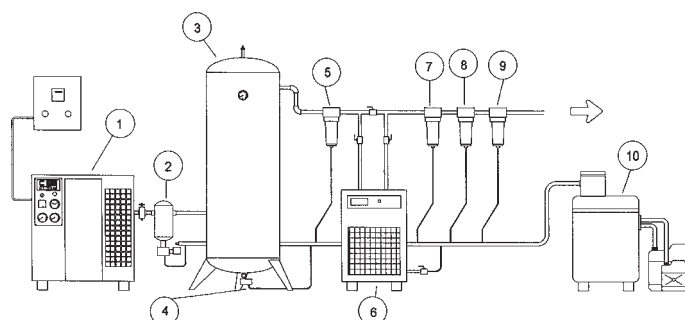


SCARICATORE AUTOMATICO DI CONDENSA ELETTRONICO TEMPORIZZATO

TIMER CONTROLLED ELECTRONIC AUTOMATIC CONDENSATE DRAIN

Codice Code	Modello Model	Pressione max. di esercizio Work pressure max	€
7010010010	P 101	16 bar	
7010010030	TSF 3	Temporizzatore / Timer	

P101



- | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------|
| 1. Compressore.
<i>Compressor.</i> | 3. Serbatoio.
<i>Tank.</i> | 5. Prefiltro ceramico.
<i>Ceramic prefilter.</i> | 7. Filtro disoleatore 1 micron.
<i>Desoiling filter 1 micron.</i> | 9. Filtro a carboni attivi.
<i>Activated carbon filter.</i> |
| 2. Separatore di condensa con scaricatore automatico elettronico.
<i>Condensate separator with electronic automatic condensate drain.</i> | 4. Scaricatore automatico elettronico.
<i>Electronic automatic condensate drain.</i> | 6. Essiccatore a refrigerazione.
<i>Refrigeration dryer.</i> | 8. Filtro disoleatore 0,01 micron.
<i>Desoiling filter 0,01 micron.</i> | 10. Separatore acqua-olio.
<i>Oil-water separator.</i> |



FILTRI CERAMICI PER USI GENERALI

CERAMIC FILTERS FOR GENERAL USE

Con cartuccia standard, grado di filtrazione 5 micron e scaricatore automatico.
 With standard cartridge filtration degree 5 micron and automatic drain.

Codice <i>Code</i>	Modello <i>Model</i>	Attacchi / Fitting <i>BPS</i>	Portata / Capacity <i>l/1'</i>	€
6010010010	EA F 2	1/4"	750	
6010010020	EA F 3	3/8"	1500	
6010010030	EA F 4	1/2"	4000	
6010010040	EA F 6	3/4"	6000	
6010010050	EA F 10	1"	7000	



RIDUTTORI DI PRESSIONE

PRESSURE REGULATORS

Codice <i>Code</i>	Modello <i>Model</i>	Attacchi / Fitting <i>BPS</i>	Portata / Capacity <i>l/1'</i>	€
6010050010	AR 4000 F06	3/4"	4000	
6010050020	AR 5000 F10	1"	5000	



SEPARATORI DI CONDENZA

CON SCARICATORE ELETTRONICO TEMPORIZZATO

CONDENSATE SEPARATORS WITH ELECTRONIC AUTO DRAIN

Codice <i>Code</i>	Modello <i>Model</i>	Attacchi / Fitting <i>BPS</i>	Portata / Capacity <i>l/1'</i>	Pressione/Pressure <i>bar</i>	€
6040010010	SP 90/1	3/4"	3.000	16	
6040010020	SP 90/5	1"	5.000	16	
6040010030	SP 114/10	1" 1/4"	7.500	16	
6040010040	SP 114/15	1" 1/2"	10.000	16	



Codice Code	Modello Model	Attacchi / Fitting BPS	Portata / Capacity L/min - Nm³/h	€
6010010060	FA 30 FF	3/8"	850-52	145,00
6010010070	FA 55 FF	1/2"	1833-110	180,00
6010010080	FA 76 FF	3/4"	3600-216	260,00
6010010090	FA 105 FF	1"	4150-250	312,00
6010010100	FA 106 FF	1"	5000/300	354,00
6010010110	FA 126 FF	1" 1/4"	9000/540	380,00
6010010120	FA 153 FF	1" 1/2"	12000/725	470,00
6010010130	FA 203 FF	2"	13300/800	523,00
6010010140	FA 205 FF	2"	19200/1150	911,00

Codice Code	Modello Model	€
6010040120	CA 30 FF	
6010040130	CA 55 FF	
6010040140	CA 76 FF	
6010040150	CA 105 FF	
6010040160	CA 106 FF	
6010040170	CA 126 FF	
6010040180	CA 153 FF	
6010040190	CA 203 FF	
6010040200	CA 205 FF	



Codice Code	Modello Model	Attacchi / Fitting BPS	Portata / Capacity L/min - Nm³/h	€
6010010150	FA 30 MF	3/8"	850-52	145,00
6010010160	FA 55 MF	1/2"	1833-110	180,00
6010010170	FA 76 MF	3/4"	3600-216	260,00
6010010180	FA 105 MF	1"	4150-250	312,00
6010010190	FA 106 MF	1"	5000/300	354,00
6010010200	FA 126 MF	1" 1/4"	9000/540	380,00
6010010210	FA 153 MF	1" 1/2"	12000/725	470,00
6010010220	FA 203 MF	2"	13300/800	523,00
6010010230	FA 205 MF	2"	19200/1150	911,00

Codice Code	Modello Model	€
6010040210	CA 30 MF	
6010040220	CA 55 MF	
6010040230	CA 76 MF	
6010040240	CA 105 MF	
6010040250	CA 106 MF	
6010040260	CA 126 MF	
6010040270	CA 153 MF	
6010040280	CA 203 MFF	
6010040290	CA 205 MF	



Codice Code	Modello Model	Attacchi / Fitting BPS	Portata / Capacity L/min - Nm³/h	€
6010010240	FA 30 SM	3/8"	850-52	145,00
6010010250	FA 55 SM	1/2"	1833-110	180,00
6010010260	FA 76 SM	3/4"	3600-216	260,00
6010010270	FA 105 SM	1"	4150-250	312,00
6010010280	FA 106 SM	1"	5000/300	354,00
6010010290	FA 126 SM	1" 1/4"	9000/540	380,00
6010010300	FA 153 SM	1" 1/2"	12000/725	470,00
6010010310	FA 203 SM	2"	13300/800	523,00
6010010320	FA 205 SM	2"	19200/1150	911,00

Codice Code	Modello Model	€
6010040300	CA 30 SM	
6010040310	CA 55 SM	
6010040320	CA 76 SM	
6010040330	CA 105 SM	
6010040340	CA 106 SM	
6010040350	CA 126 SM	
6010040360	CA 153 SM	
6010040370	CA 203 SM	
6010040380	CA 205 SM	



Codice Code	Modello Model	Attacchi / Fitting BPS	Portata / Capacity L/min - Nm³/h	€
6010010330	FA 30 CS	3/8"	850-52	145,00
6010010340	FA 55 CS	1/2"	1833-110	180,00
6010010350	FA 76 CS	3/4"	3600-216	260,00
6010010360	FA 105 CS	1"	4150-250	312,00
6010010370	FA 106 CS	1"	5000/300	354,00
6010010380	FA 126 CS	1" 1/4"	9000/540	380,00
6010010390	FA 153 CS	1" 1/2"	12000/725	470,00
6010010400	FA 203 CS	2"	13300/800	523,00
6010010410	FA 205 CS	2"	19200/1150	911,00

Codice Code	Modello Model	€
6010040390	CA 30 CS	
6010040400	CA 55 CS	
6010040410	CA 76 CS	
6010040420	CA 105 CS	
6010040430	CA 106 CS	
6010040440	CA 126 CS	
6010040450	CA 153 CS	
6010040460	CA 203 CS	
6010040470	CA 205 CS	

MANOMETRO DIFFERENZIALE
DIFFERENTIAL GAUGE

Codice Code	Modello Model	€
6010010420	PU	

VISORE INTASAMENTO
STOPPAGE VIEWER

Codice Code	Modello Model	€
6010010430	DP	

SCARICATORE AUTOMATICO
AUTOMATIC DISCHARGER

Codice Code	Modello Model	€
7010010060	AD	



**GRUPPI COMPRESSORE BICILINDRICI A DUE STADI
 CON TRASMISSIONE A CINGHIA
 HIGH-PRESSURE TWO-STAGES PUMPING HEADS
 WITH BELT TRANSMISSION**

Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240010	P43/85AP-16	323	220	3	2,2	950	16	
2302240020	P43/85AP-20	290	190	4	3	850	20	
2302240030	P43/85AP-30*	357	130	4	3	1050	30	

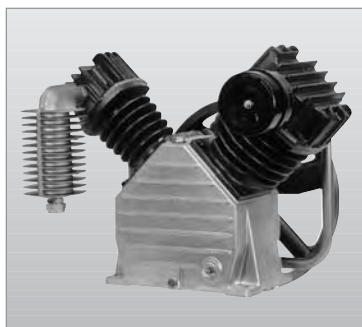
Albero in acciaio bonificato nichel-cromo, volano di ghisa \varnothing 290 1/A mm, tubo collettore in acciaio, bronzine in metallo bianco, tubo raffreddatore intermedio, cuscinetti speciali. Sede valvola in acciaio.
Steel shaft harden nickel-chromium, cast iron flywheel \varnothing 290 1/A mm, steel pipe, white metal bushing, intermediate air cooler pipe, special bearings. Steel valve seat.



Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240040	P52/105AP-16	540	360	5,5	4	830	16	
2302240050	P52/105AP-20	630	400	7,5	5,5	970	20	
2302240060	P52/105AP-30*	470	240	7,5	5,5	720	30	

Bronzine in metallo bianco, volano di ghisa 2/A \varnothing 385 mm, tubo collettore in acciaio, cuscinetti speciali. Sede valvola in acciaio.
White metal bushing, cast iron flywheel 2/A \varnothing 385 mm, steel pipe, special bearings. Steel valve seat.

* Bronzine in metallo bianco, volano di ghisa 2/A \varnothing 385 mm, tubo collettore in acciaio, cuscinetti speciali. Sede valvola in acciaio speciale.
White metal bushing, cast iron flywheel 2/A \varnothing 385 mm, steel pipe, special bearings. Special steel valve seat.



Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240070	P60/110AP-16 ¹	660	580	7,5	5,5	820	16	
2302240080	P60/110AP-20 ²	800	640	10	7,5	990	20	

1 Bronzine e bocche autolubrificanti, collettore in tubo acciaio, valvole a disco, cuscinetti speciali. Volano in ghisa \varnothing 385 2/A.
Bush and bushing, steel pipe, disc valves, special bearing. Cast iron flywheel \varnothing 385 2/A.

2 Bronzine e bocche autolubrificanti, collettore in tubo acciaio, valvole a disco, volano in ghisa \varnothing 385 2/A.
Bush and bushing, steel pipe, disc valves, cast iron flywheel \varnothing 385 2/A.



Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240090	P60/110AP-30	650	400	10	7,5	800	30	

Cassa di ghisa, volano di ghisa \varnothing 500 2B, cuscinetti a rullini, valvole concentriche tipo Hoerbiger, collettore in tubo acciaio.
Aluminium box, cast iron flywheel \varnothing 500 2B, special bearings, Hoerbiger type concentric valves steel pipe.



Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240170	P60-110AP-35	750	550	12,5	9	850	35	

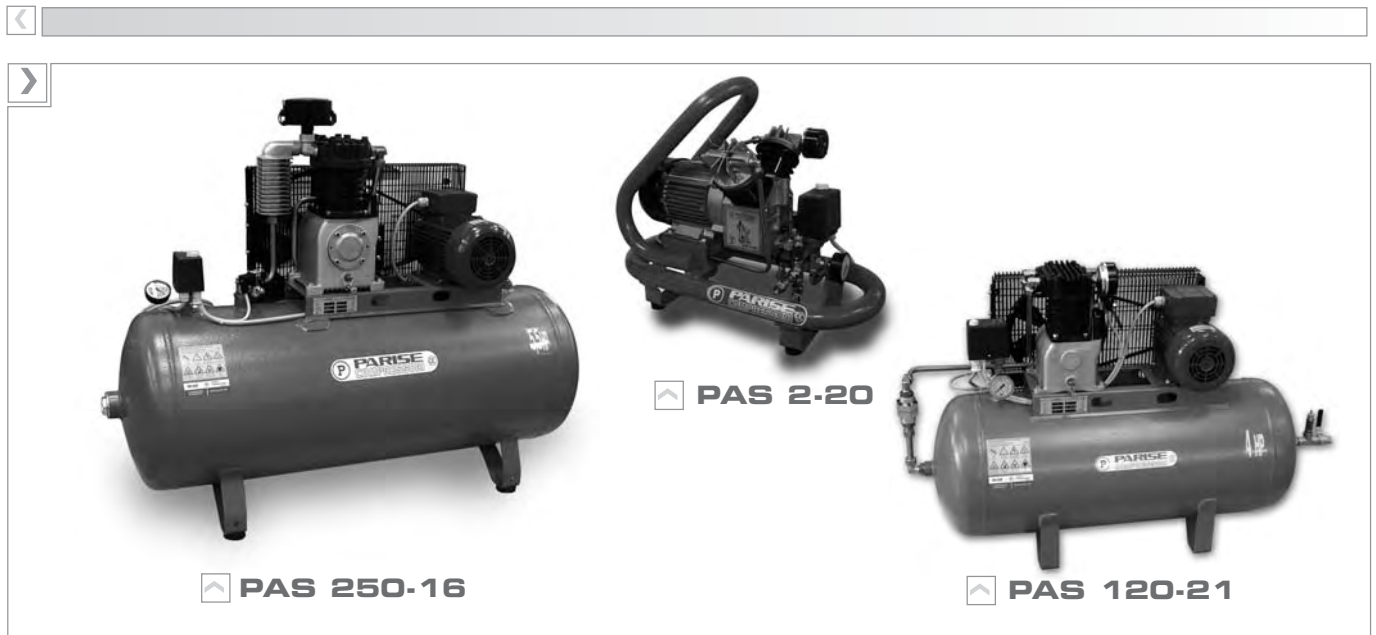
Cassa di ghisa, volano di ghisa \varnothing 500 2B, cuscinetti a rullini, valvole concentriche tipo Hoerbiger, collettore in tubo acciaio.
Cast iron box, cast iron flywheel \varnothing 500 2B, special bearings, Hoerbiger type concentric valves steel pipe.

Codice Code	Modello Model	▶ I/1'	I/1' ▶	HP	kW	↻/1'	bar	€
2302240120	P60/120AP-16	930	880	10	7,5	920	16	
2302240130	P60/120AP-20	930	880	12,5	9	920	20	
2302240140	P60/120AP-30*	775	750	12,5	9	760	30	

Valvole a disco in acciaio, collettore in tubo acciaio, volano di ghisa \varnothing 500 2B.
Steel valve disc, steel pipe, cast iron flywheel \varnothing 500 2B.

* Valvole concentriche tipo Hoerbiger, collettore in tubo acciaio, volano di ghisa \varnothing 500 2B.
 * Hoerbiger type concentric valves, steel pipe, cast iron flywheel \varnothing 500 2B.

[26] Compressori Alta Pressione su Serbatoio ◀ High-Pressure Compressors on Tank ◀




Compressori bicilindrici due stadi ad alta pressione su serbatoio fino a 21 bar.
Two-stages high-pressure compressors on tank until 21 bar.

Codice Code	Modello Model	L		L/1'	L/1'	HP	kW	◀/1'	bar		kg	AxBxC	€
1302210010	PAS 2-20	1,5	P45/60	127	90	2	1,5	1400	20	230/1/50	33	58x33x55	
1302230010	PAS 50-16	50	P43/85	295	200	3	2,2	870	16	400/3/50	65	95x47x75	
1302230020	PAS 120-16	120	P43/85	323	220	4	3	950	16	400/3/50	85	120x51x85	
1302230030	PAS 250-16	250	P52/105	539	360	5,5	4	830	16	400/3/50	110	140x53x110	
1302230040	PAS 250-16 S	250	P60/110	660	580	7,5	5,5	820	16	400/3/50	180	155x60x120	
1302230050	PAS 500-16	500	P60/120	958	880	10	7,5	920	16	400/3/50	310	197x60x123	
1302230290	PAS 250-16 st	250	P52/105	539	360	5,5	4	830	16	400/3/50	110	140x53x110	
1302230300	PAS 250-16 Sst	250	P60/110	660	580	7,5	5,5	820	16	400/3/50	180	155x60x120	
1302230250	PAS 500-16 st	500	P60/120	938	880	10	7,5	920	16	400/3/50	310	197x60x123	
1302230060	PAS 120-21	120	P43/85	290	190	4	3	850	21	400/3/50	85	110x51x85	
1302230310	PAS 250-21	250	P52/105	630	400	7,5	5,5	970	21	400/3/50	120	140x53x110	
1302230080	PAS 250-21 S	250	P60/110	798	640	10	7,5	970	21	400/3/50	190	155x69x120	
1302230090	PAS 475-21	475	P60/120	938	880	12,5	9	920	21	400/3/50	320	197x60x123	
1302230320	PAS 250-21 st	250	P52/105	630	400	7,5	5,5	970	21	400/3/50	120	140x53x110	
1302230270	PAS 250-21 Sst	250	P60/110	798	640	10	7,5	990	21	400/3/50	190	155x69x120	
1302230280	PAS 475-21 st	475	P60/120	938	880	12,5	9	920	21	400/3/50	320	197x60x123	

° Con teleavviatore . ° With starter.





Elettrovalvole (senza bobina) ◀ Solenoid valve (without coil) ◀



Codice Code	Modello Model	Descrizione Description	€
7040010090	E 120.4 NA	Elettrovalvola normalmente aperta da 1/4, 16-20 bar	
7040010030	E 140 CR	Elettrovalvola normalmente chiusa da 1/4, 35 bar	
7040010040	E 140 FR	Elettrovalvola normalmente chiusa da 1/8, 70 bar	
7040010050	E 141 AV	Elettrovalvola normalmente chiusa da 1/8, 15 bar	
7040010120	ZB 9	Bobina da 24-110-230-400 V	
7040010130	ZB 14	Bobina da 24-110-230-400 V	

>
Compressori a Pistoni [27]
Alta Pressione Silenziati Serie "SV-AP"
>
Silenced High-Pressure Pistons
Compressors Series "SV-AP"



Codice Code	Modello Model	dB				HP	kW	bar		kg	AxBxC	€
1322210010	SV43/85m-AP	65	P43/85	295	200	3	2,2	15	230/1/50	84	70x50x79	
1322230010	SV43/85-AP	65	P43/85	295	200	3	2,2	15	400/3/50	81	70x50x85	
1322230020	SV52/105E-AP	64	P52/105	500	340	4	3	15	400/3/50	130	86x60x104	
1322230030	SV52/105-AP	65	P52/105	539	360	5,5	4	15	400/3/50	132	86x60x104	
1322230040	SV60/110-AP	70	P60/110	660	580	7,5	5,5	15	400/3/50	185	86x74x117	
1322230050	SV60/120-AP	70	P60/120	938	880	10	7,5	15	400/3/50	261	97x80x130	
1322230060	SV52/105st°-AP	65	P52/105	539	360	5,5	4	15	400/3/50	132	86x60x114	
1322230070	SV60/110st°-AP	70	P60/110	660	580	7,5	5,5	15	400/3/50	185	86x74x117	
1322230080	SV60/120st°-AP	70	P60/120	938	880	10	7,5	15	400/3/50	265	97x80x130	

° Con teleavviatore  . ° With   starter.

Compressori a Pistoni Alta Pressione ◀ su Basamento da 16 a 35 Bar High-Pressure Pistons Compressors ◀ on Base from 16 to 35 Bar



Codice Code	Modello Model	↳	↳	↳	↳	↳	↳	↳	↳	↳	€
		I/1'	I/1'	HP	kW	bar	↻/1'	kg	AxBxC AxBxC		
1302230100	PAB 43/85AP-16	323	220	4	3	16	950	63	105x50x85		
1302230110	PAB 43/85AP-20	290	190	4	3	20	850	63	105x50x85		
1302230120	PAB 43/85AP-30*	357	130	4	3	30	1050	63	105x50x85		
1302230130	PAB 52/105AP-16	540	360	5,5	4	16	830	80	105x50x85		
1302230140	PAB 52/105AP-20	630	400	7,5	5,5	20	970	82	105x50x85		
1302230150	PAB 52/105AP-30*	470	240	7,5	5,5	30	720	82	105x50x85		
1302230160	PAB 60/110AP-16	660	580	7,5	5,5	16	820	210	140x60x85		
1302230170	PAB 60/110AP-20	800	640	10	7,5	20	990	212	140x60x85		
1302230180	PAB 60/110AP-30*	650	400	10	7,5	30	800	218	140x60x85		
1302230330	PAB 60/110AP-35*	750	550	12,5	9	35	850	220	140x60x85		
1302230200	PAB 60/120AP-16	938	880	10	7,5	16	920	215	140x60x85		
1302230210	PAB 60/120AP-20	938	880	12,5	9	20	920	215	140x60x85		
1302230220	PAB 60/120AP-30*	775	750	12,5	9	30	760	215	140x60x85		

* Con raffreddatore intermedio, pannello comando e manometro intermedio e finale.

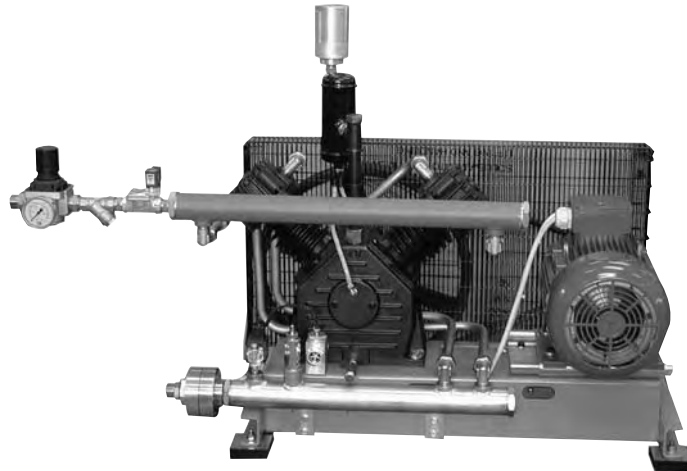
I compressori ad alta pressione su basamento sono completi di rete di protezione, cinghie di trasmissione, tubo di mandata in acciaio con valvola di ritegno e per i modelli 20 - 30 - 35 bar valvola di ritegno tipo Hoerbiger, antivibranti, volano di ghisa, elettrovalvola per la partenza a vuoto e valvola di sicurezza; su tutti i modelli da 7,5 Hp in su teleavviatore stella-triangolo; per gli altri modelli telesalvamatore di rete in cassetta.











* With intermediate air cooler; control panel and intermediate and final gauge.

The high-pressure compressors on base are complete of protecting net, belt, steel pipe with non return valve, and for the 20 - 30 - 35 bar models with Hoerbiger type non return valve, antivibrations, flywheel in cast iron, solenoid valve for off-load start and security valve; on all models since 7,5 Hp are supplied with Star-Delta starter; on the other models magnetic starter in box.

▶ Iperpressori-Booster Alternativi Lubrificati [29]

▶ hyperhigh-pressure - Alternative oil Boosters







Codice Code	Modello Model		 bar	HP	kW	 L/1'	 bar/20	 bar/25	 bar/30	 bar/35	 bar/40	 kg	 Ax B x C	€
1312130080	IPB 60/60-10/6	2	6	10	7,5	600	1500	1400	750	700	600	185	151x55x92	
1312130090	IPB 60/60-10/8	2	8	10	7,5	600	1900	1800	1150	1100	1000	185	151x55x92	
1312130100	IPB 60/60-10/10	2	10	10	7,5	600	2350	2250	1550	1500	1400	185	151x55x92	
1312130110	IPB 60/60-15/6	2	6	15	11	650	2250	2150	1125	1075	975	202	151x55x92	
1312130120	IPB 60/60-15/8	2	8	15	11	650	2650	2550	1525	1475	1375	202	151x55x92	
1312130130	IPB 60/60-15/10	2	10	15	11	650	3050	2950	1925	1875	1775	202	151x55x92	
1312130140	IPB 60/60-20/6	2	6	20	15	700	2800	2700	1650	1600	1500	212	151x55x92	
1312130150	IPB 60/60-20/8	2	8	20	15	700	3600	3500	2150	2100	2000	212	151x55x92	
1312130160	IPB 60/60-20/10	2	10	20	15	700	4400	4300	2650	2600	2500	212	151x55x92	

I compressori Alta Pressione - Booster sono completi di elettrovalvola di aspirazione, elettrovalvola di scarico, antivibranti, riduttore di pressione con manometro e prefiltro in aspirazione, quadro elettrico stella-triangolo, valvola di ritegno e pressostato, (il pressostato ed il quadro elettrico non sono montati a bordo macchina).

The high pressure compressors-Booster are complete with intake solenoid valve, discharge solenoid valve, antivibrations, pressure regulator with pressure gauge and intake pre-filter, star-delta electric panel, non return valve and pressure switch, (the pressure switch and electric panel there aren't supplied with the compressor).

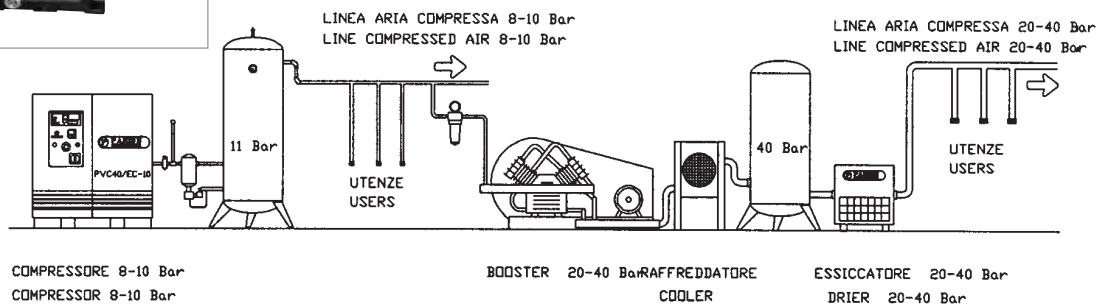


Codice Code	Modello Model	 bar	HP	kW	 bar	 L/1'	 kg	€	
2302240160	PG60/60 booster	6-10	10-20	7,5-15	20-40	600-700	600-4400	75	

Cassa di ghisa, volano di ghisa ø 500 2B, cuscinetti a rullini, valvole concentriche tipo Hoerbiger.
Cast iron box, cast iron flywheel ø 500 2B, special bearings, Hoerbiger type concentric valves.

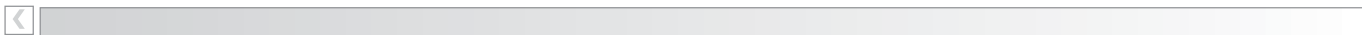
SCHEMA D'INSTALLAZIONE DELL'IPERPRESSORE-BOOSTER

INSTALLATION SCHEME HYPERPRESSOR-BOOSTER



[30] Accessori Compressori Alta Pressione ◀

Accessories for High-Pressure Compressors ◀



FILTRI ALTA PRESSIONE - grado HP / HIGH-PRESSURE FILTERS - HP value

Applicazione: filtri a coalescenza o particellari disponibili nelle varie gradazioni.
Application: coalescence or at particle filters available in a different degree.

Codice Code	Modello Model	Ø	Portata / Capacity		€	Ricambio / Replacement			
			Nm³/h	L/1'		Codice/Code	Tipo/Type	N°	€
6010070040	F C 25	1/4"	10	1660	672,00	6010080010	F WC 50	1	
6010070050	F C 37	3/8"	200	3330	660,00	6010080020	F WC 51	1	
6010070060	F C 50	1/2"	340	5660	800,00	6010080030	F WC 52	1	
6010070070	F C 75	3/4"	500	8330	1.060,00	6010080040	F WC 71	1	
6010070080	F C 101	1"	1000	16660	1.269,00	6010080050	F WC 81	1	

Grado di filtrazione disponibili: **VF** (25 µ prefiltro); **FF** (1 µ filtro fine); **MFO** (1 µ microfiltro); **SMA** (0,01 µ submicrofiltro); **CA** (filtro a carbone attivo per assorbimento odori di sostanze volatili organiche 0,005 ppm.); **SR** (elemento asettico, sterilizzazione a vapore o in autoclave secondo procedure convenzionali).



ESSICCATORI PER COMPRESSORI ALTA PRESSIONE DRIER FOR HIGH-PRESSURE COMPRESSORS

Gli essiccatori sono completi di scaricatore elettronico CDV 120/45 bar. - Punto di rugiada 10 °C - Fluido frigorifero FREON R22 (EAP 04-06 freon R134A) - Temperatura ingresso aria 35 °C - Pressione di esercizio 45 bar. •
All driers are complete of timer controlled electronic condensate drain CDV 120/45 bar. - Dew point at 10 °C - Refrigerating FREON R22 (EAP 04-06 freon R134A) - Entrance air temperature 35 °C - Working pressure 45 bar.

Codice Code	Modello Model	Portata/Capacity L/1'	Potenza/Power Watt	⚡	Attacchi aria BSP	€
6120220010	EAP 04	417	0,13	230/1/50	1/2"	
6120220020	EAP 06	617	0,21	230/1/50	1/2"	
6120220030	EAP 12	1250	0,31	230/1/50	3/4"	
6120220040	EAP 18	2185	0,37	230/1/50	3/4"	
6120220050	EAP 30	2795	0,43	230/1/50	3/4"	
6120220060	EAP 45	4193	0,58	230/1/50	1"	
6120220070	EAP 65	6056	0,58	230/1/50	1-1/4"	
6120220080	EAP 90	8385	1,22	230/1/50	2"	
6120220090	EAP 120	11180	1,22	230/1/50	2"	
6120220100	EAP 160	14908	1,51	230/1/50	2-1/2"	
6120220110	EAP 200	18635	2,09	400/3/50	2-1/2"	



RAFFREDDATORE AD ARIA FINALE A 40 bar FINAL AIR COOLER AT 40 bar

Con separatore di condensa e scaricatore a controllo elettronico.
With condensate separator and timer controlled electronic condensate drain.

Codice Code	Modello Model	Portata L/1'	Press. max bar	Potenza Watt	⚡	Attacchi aria BSP	€
6130010040	RA 25/45	4000	40	10	400/3/50	1" 1/4	



SCARICATORE A CONTROLLO ELETTRONICO 50 bar TIMER CONTROLLED ELECTRONIC CONDENSATE DRAIN 50 bar

Codice Code	Modello Model	⌚ bar	Potenza/Power A	⚡	Attacchi aria BSP	€
7010010040	CDV 120	50	0,8	230/1/50	1/8"	



TUBO ACCIAIO INOX PER BOOSTER STEEL IRON PIPE FOR BOOSTER

Codice Code	Modello Model	⌚ bar	Attacchi aria BSP	€
6020010370	FD+FDx1250mm	45	1"	



SERBATOI ALTA PRESSIONE VERTICALI VERTICAL HIGH-PRESSURE TANKS

Codice Code	Modello Model	bar	Ø cm	H cm	kg	€	Codice Kit* Kit code*	€
6112100010	50	16	28,5	101	52	568,00	6170010110	
6112100020	120	16	40	115	75	602,00	6170010120	
6112100030	250	16	50	187	105	909,00	6170010130	
6112100040	500	16	60	215	145	1.079,00	6170010140	
6112100050	1000	16	80	243	240	1.790,00	6170010150	
6112100060	120	21	40	115	95	653,00	6170010160	
6112100070	250	21	50	187	120	1.079,00	6170010170	
6112100090	475	21	60	215	170	1.790,00	6170010190	
6112100100	1000	21	80	243	245	3.238,00	6170010200	
6112100110	120	35	45	160	130	1.875,00	6170010210	
6112100120	300	35	50	187	175	3.264,00	6170010220	
6112100130	500	30	60	215	260	3.863,00	6170010230	
6112100140	1000	30	80	243	450	5.965,00	6170010240	
6112100150	500	42	60	215	340	4.261,00	6170010250	
6112100160	1000	42	80	243	750	9.828,00	6170010260	
6112100170	2000	42	100	281	1150	12.150,00	6170010270	
6112100180	3000	42	120	297	1600	13.100,00	6170010280	

A richiesta zincato a caldo. Tutti i serbatoi sono disponibili con collaudo CE oppure ISPELS.
 * Il KIT comprende: valvola di sicurezza, manometro, scarico condensa e saracinesca di linea.
 All tanks are available with CE test or ISPELS.
 * The KIT comprehends: security valve, gauge, condensate drain and gate of line.



VALVOLE DI RITEGNO ALTA PRESSIONE HIGH-PRESSURE NON RETURN VALVE

Codice Code	Modello Model	Descrizione Description	€
6060020010	VR 12	Valvola di ritegno 16 bar da 1/2"	
6060010020	VRQT 15	Valvola di ritegno M 3/4 tubo 15	
6060020030	VR 1	Valvola di ritegno 16 bar da 1"	
6060020040	VRF 05	Valvola di ritegno 20-35 bar da 1/2"	
6060020080	VRF 06	Valvola di ritegno 20-35 bar da 3/4"	
6060020050	VRF 1	Valvola di ritegno 20-35 bar da 1"	
6060020100	VRF 2	Valvola di ritegno 40-60 bar da 3/4"	
6060020110	VRF 3	Valvola di ritegno 40-60 bar da 1"	



VALVOLE DI SICUREZZA CON CERTIFICATO SECURITY VALVE WITH CERTIFICATE

Codice Code	Modello Model	Descrizione Description	€
6070020010	VSQ 12/16	Valvola di sicurezza qualificata da 1/2 - 16 bar	
6070020020	VSQ 12/21	Valvola di sicurezza qualificata da 1/2 - 21 bar	
6070020030	VSQ 12/30	Valvola di sicurezza qualificata da 1/2 - 30 bar	
6070020040	VSQ 12/35	Valvola di sicurezza qualificata da 1/2 - 35 bar	
6070020050	VSQ 34/35	Valvola di sicurezza qualificata da 3/4 - 35 bar	

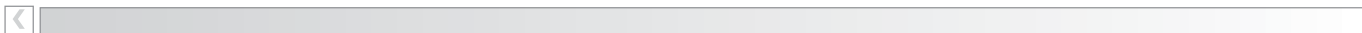


PRESSOSTATI ALTA PRESSIONE HIGH PRESSURE SWITCH

Codice Code	Modello Model	Descrizione Description	€
7020020010	TP 20	Telepressostato Condor MDR3 16-20 bar	
7020020020	PD 31	Pressostato Danfos KP5 - 31 bar	
7020020040	PD 47	Pressostato Danfos KPS47 - 60 bar	

[32] Accessori Compressori Alta Pressione ◀

Accessories for High-Pressure Compressors ◀



MANOMETRI ACCIAIO INOX / STAINLESS STEEL GAUGE



Codice Code	Modello Model	Descrizione Description	€
6080020010	M63-16 A	Manometro alla glicerina Ø 63 - 16 bar (Acciaio inox - <i>Stainless steel</i>)	
6080020011	M63-16 A R	Manometro alla glicerina Ø 63 - 16 bar Attacco radiale (Acciaio inox - <i>Stainless steel</i>)	
6080020020	M63-25 A	Manometro alla glicerina Ø 63 - 25 bar (Acciaio inox - <i>Stainless steel</i>)	
6080020021	M63-25 A R	Manometro alla glicerina Ø 63 - 25 bar Attacco radiale (Acciaio inox - <i>Stainless steel</i>)	
6080020030	M63-40 A	Manometro alla glicerina Ø 63 - 40 bar (Acciaio inox - <i>Stainless steel</i>)	
6080020040	M63-60 A	Manometro alla glicerina Ø 63 - 60 bar (Acciaio inox - <i>Stainless steel</i>)	
6080020090	M100-60 A	Manometro alla glicerina Ø 100 - 60 bar (Acciaio inox - <i>Stainless steel</i>)	
6080020050	M63-16F A	Manometro alla glicerina Ø 63 - 16 bar flangia (Acciaio inox - <i>Stainless steel</i>)	
6080020060	M63-40F A	Manometro alla glicerina Ø 63 - 25 bar flangia (Acciaio inox - <i>Stainless steel</i>)	
6080020070	M63-60F A	Manometro alla glicerina Ø 63 - 40 bar flangia (Acciaio inox - <i>Stainless steel</i>)	
6080020080	M63-25F A	Manometro alla glicerina Ø 63 - 60 bar flangia (Acciaio inox - <i>Stainless steel</i>)	



TUBI ALTA PRESSIONE BLU RACCORDATO F.F. H.P. AND H.T BLUE PIPE F.F. CONNECTED

Codice Code	Modello Model	Descrizione Description	€
6020020010	TAPE 1/2	Tubo equador blue 1/2" x 1,5 metri F+F - 150 bar	
6020020020	TAPE 3/4	Tubo equador blue 3/4" x 1,5 metri F+F - 150 bar	
6020020030	TAPE 1	Tubo equador blue 1" x 1,5 metri F+F - 150 bar	



TUBI GOMMA CON RACCORDI PER COLLEGAMENTO COMPRESSORI RUBBER HOSE WITH JUNCTIONS FOR CONNECTION COMPRESSORS

Codice Code	Modello Model	Descrizione Description	€
6020010010	TG 1	Tubo gomma per raccordi da 1/2" 2TE - 16 bar	
6020010020	TG 3	Tubo gomma per raccordi da 3/4" e da 1" 2TE - 16 bar	
6020010030	TG 4	Tubo gomma per raccordi da 1/4" 2TE - 16 bar	



RACCORDI PER TUBO IN GOMMA / JUNCTIONS FOR RUBBER TUBE

Codice Code	Modello Model	Descrizione Description	€
----------------	------------------	----------------------------	---

Raccordi da 1/2" per tubo in gomma / 1/2" junctions for rubber tube

6030010010	NC 1/2"	Nipples da 1/2"	
6030010020	RM 1/2"	Raccordo maschio da 1/2"	
6030010030	RF 1/2"	Raccordo femmina girevole da 1/2"	

Raccordi da 3/4" per tubo in gomma / 3/4" junctions for rubber tube

6030010040	NC 3/4"	Nipples da 3/4"	
6030010050	RM 3/4"	Raccordo maschio da 3/4"	
6030010060	RF 3/4"	Raccordo femmina girevole da 3/4"	

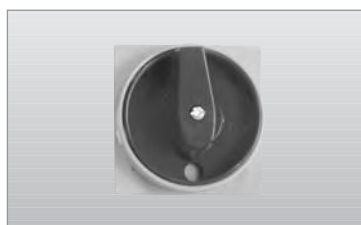
Raccordi da 1" per tubo in gomma / 1" junctions for rubber tube

6030010070	NC 1"	Nipples da 1"	
6030010080	RM 1"	Raccordo maschio da 1"	
6030010090	RF 1"	Raccordo femmina girevole da 1"	



VALVOLE A SFERA ALTA PRESSIONE HIGH-PRESSURE BALL VALVE

Codice Code	Modello Model	Descrizione Description	€
6050020010	RS 1/2 AP 64	Valvola a sfera da 1/2" M/F - PN 50	
6050020020	RS 3/4 AP 64	Valvola a sfera da 3/4" M/F - PN 50	
6050020030	RS 1" AP 64	Valvola a sfera da 1" M/F - PN 40	
6050020040	RS 1" 1/4 AP 64	Valvola a sfera da 1" 1/4 M/F - PN 40	



PRESSOSTATI / PRESSURE SWITCHES

Codice Code	Modello Model	Descrizione Description	€
7020010010	P 1	Pressostato bipolare 1 via (Condor)	
7020010020	P 4	Pressostato bipolare 4 vie (Condor)	
7020010030	PT 1	Pressostato tripolare 1 via (Nema)	
7020010040	PT 4	Pressostato tripolare 4 vie (Nema)	
7020010050	TP 1	Telepressostato 2,5 - 4 A (Condor)	
7020010060	TP 2	Telepressostato 4 - 6,3 A (Condor)	
7020010070	TP 3	Telepressostato 6,3 - 10 A (Condor)	
7020010080	TP 4	Telepressostato 10 - 16 A (Condor)	
7020010090	TP 5	Telepressostato 16 - 20 A (Condor)	
7020010100	PD 14	Pressostato Danfos 14 bar KP 36	
7020010120	PN 6	Pressostato tripolare 1 via - 16 bar (Nema)	

CONTAORE / HOUR METER

Codice Code	Modello Model	Descrizione Description	€
7030010010	CO 1	Contaore V 230/50/1	
7030010020	CO 2	Contaore V 110/50/1	
7030010030	CO 3	Contaore V 24/50/1	
7030010040	CO 4	Contaore V 400/50/1	

**ELETTROVALVOLE 2 VIE (SENZA BOBINA)
 SOLENOID VALVE (WITHOUT COIL)**

Codice Code	Modello Model	Descrizione Description	€
7040010060	E 146 NC	Elettrovalvola normalmente chiusa da 1/4", 10 bar	
7040010070	E 174 NC	Elettrovalvola normalmente chiusa da 1/4", 10 bar	
7040010080	E 151 NA	Elettrovalvola normalmente aperta da 1/4", 12 bar	
7040010090	E 120.4 NA	Elettrovalvola normalmente aperta da 1/4", 20 bar	
7040010110	E 143 NA	Elettrovalvola normalmente aperta da 3/8", 11 bar	
7040010120	ZB 9	Bobina da 24-110-220-380 V	
7040010130	ZB 14	Bobina da 24-110-220-380 V	
7040010140	M 143	Membrana 143	

**QUADRI COMANDO TEMPORIZZATI
 MAGNETIC STARTERS WITH DELAYNG DEVICE**

Codice Code	Modello Model	Descrizione Description	€
7050010390	QC 2x4 400	Quadro comando temporizzato 4+4 V 400	
7050010400	QC 2x5 400	Quadro comando temporizzato 5,5+5,5 V 400	
7050010410	QC 2x7 400	Quadro comando temporizzato 7,5+7,5 V 400	
7050010420	QC 2x10 400	Quadro comando temporizzato 10+10 V 400	
7050010430	QC 2x4 230	Quadro comando temporizzato 4+4 V 230	
7050010440	QC 2x5,5 230	Quadro comando temporizzato 5,5+5,5 V 230	
7050010450	QC 2x7,5 230	Quadro comando temporizzato 7,5+7,5 V 230	
7050010460	QC 2x4 230	Quadro comando temporizzato 10+10 V 230	

**ACCESSORI APPARECCHIATURE ELETTRICHE
 ACCESSORIES CONTROL EQUIPMENT**

Codice Code	Modello Model	Descrizione Description	€
7050010300	BP 20	Blocco porta 16 - 25 A	
7050010620	CO 1	Commutatore 16 - 25 A	



QUADRI COMANDO TEMPORIZZATI CON AVVIAMENTO MAGNETIC STARTERS WITH DELAYNG DEVICE AND STAR-DELTA STARTER

Codice Code	Modello Model	Descrizione Description	€
7050010470	QC st 2x5 400	Quadro comando temporizzato  5,5+5,5 V 400	
7050010480	QC st 2x7 400	Quadro comando temporizzato  7,5+7,5 V 400	
7050010490	QC st 2x10 400	Quadro comando temporizzato  10+10 V 400	
7050010500	QC st 2x5,5 230	Quadro comando temporizzato  5,5+5,5 V 230	
7050010510	QC st 2x7,5 230	Quadro comando temporizzato  7,5+7,5 V 230	
7050010520	QC st 2x4 230	Quadro comando temporizzato  10+10 V 230	

CENTRALINE PER COMANDO TEMPORIZZATO SWITCHBOARD WITH DELAYING DEVICE

Codice Code	Modello Model	Descrizione Description	€
7050010540	CC2 C	Centralina per comando temporizzato per 2 compressori	
7050010550	CC3 C	Centralina per comando temporizzato per 3 compressori	
7050010560	CCA2 C	Centralina per comando alternato per 2 compressori	











SALVAMOTORI / OVERLOAD SWITCH

Codice Code	Modello Model	Descrizione Description	€
7050010040	MSC 4	Salvav motore in cassetta taratura 2,5 - 4	
7050010050	MSC 6	Salvav motore in cassetta taratura 4 - 6,3	
7050010060	MSC 10	Salvav motore in cassetta taratura 6,3 - 10	
7050010070	MSC 16	Salvav motore in cassetta taratura 10 - 16	
7050010080	MSC 20	Salvav motore in cassetta taratura 16 - 20	
7050010090	MSC 25	Salvav motore in cassetta taratura 20 - 25	
7050010100	MSG 4	Salvav motore IP 20 taratura 2,5 - 4	
7050010110	MSG 6	Salvav motore IP 20 taratura 4 - 6,3	
7050010120	MSG 10	Salvav motore IP 20 taratura 6,3 - 10	
7050010130	MSG 16	Salvav motore IP 20 taratura 10 - 16	
7050010140	MSG 20	Salvav motore IP 20 taratura 16 - 20	
7050010150	MSG 25	Salvav motore IP 20 taratura 20 - 25	



TELEAVVIATORI / STAR-DELTA STARTER

Codice Code	Modello Model	Descrizione Description	€
7050010230	TsT 5 - 400	Teleavviatore  Volt 400 Hp 5,5	
7050010240	TsT 7 - 400	Teleavviatore  Volt 400 Hp 7,5	
7050010250	TsT 10 - 400	Teleavviatore  Volt 400 Hp 10	
7050010260	TsT 12 - 400	Teleavviatore  Volt 400 Hp 12,5	
7050010270	TsT 5 - 230	Teleavviatore  Volt 230 Hp 5,5	
7050010280	TsT 7 - 230	Teleavviatore  Volt 230 Hp 7,5	
7050010290	TsT 10 - 230	Teleavviatore  Volt 230 Hp 10	
7050010530	TsT 12 - 230	Teleavviatore  Volt 230 Hp 12,5	

CONTROLLO ELETTRONICO per la gestione prog. da 2 a 4 mac. ELECTRONIC CONTROL for the progr. management from 2 to 4 mac

Codice Code	Modello Model	Descrizione Description	€
7050010640	PK 104/15	Controllo pressione 0-13 Bar	





DISGIUNTORI E VALVOLA PILOTA PER "EDILIZIA"
STAND-BY VALVE AND PILOT VALVE

Codice Code	Modello Model	Descrizione Description	€
6090010010	DS 3/8	Disgiuntore con scarico da 3/8	
6090010020	DS 1/2	Disgiuntore con scarico da 1/2	
6090010030	DS 3/4	Disgiuntore con scarico da 3/4	
6090010050	VPI 1/4	Valvola pilota da 1/4	



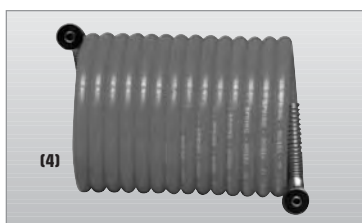
RUBINETTI DI LINEA / LINE TAP

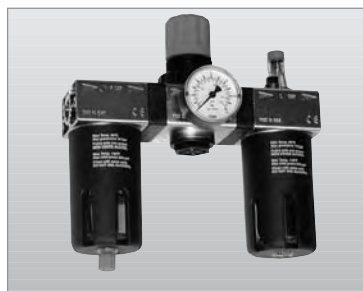
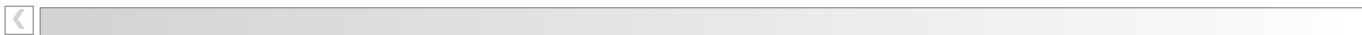
Codice Code	Modello Model	Descrizione Description	€
6050010010	R 1/4 (1)	Rubinetto di linea con dado fresato da 1/4	
6050010020	R 3/8 (2)	Rubinetto di linea con dado fresato da 3/8	
6050010030	R 1/2 (3)	Rubinetto di linea con dado fresato da 1/2	
6050010040	RS m 1/4 (4)	Valvole a sfera mini da 1/4	
6050010050	RS m 3/4 (4)	Valvole a sfera mini da 3/8	
6050010060	RS 1/2 (5)	Valvole a sfera da 1/2	
6050010070	RS 3/4 (6)	Valvole a sfera da 3/4	
6050010080	RS 1" (7)	Valvole a sfera da 1"	
6050010090	RS 1" 1/4 (8)	Valvole a sfera da 1" 1/4	
6050010100	RSC 1/4 (9)	Rubinetto scarico condensa da 1/4	
6050010110	RSC 3/8 (9)	Rubinetto scarico condensa da 3/8	



RACCORDI E TUBO A SPIRALE PER ARIA COMPRESSA
THREADED FITTING

Codice Code	Modello Model	Descrizione Description	€
6030010100	ABS 8 (1)	Attacco a baionetta per tubo a spirale 6x8	
6030010110	IRS 8 (2)	Innesto rapido per tubo a spirale 6x8	
6030010120	RRS 8 (3)	Rubinetto rapido per tubo a spirale 6x8	
6020010070	SR 10 (4)	Tubo spirale Rilsan 6x8 da 10 metri con attacco a baionetta	
6020010080	SR 15 (4)	Tubo spirale Rilsan 6x8 da 15 metri con attacco a baionetta	





FILTRI CON RIDUTTORE E LUBRIFICATORE
 FILTERS WITH REGULATORS AND LUBRIFICATORS

Codice Code	Modello Model	Descrizione Description	€
6010050030	FRL 1 1/8	Filtro con Regolatore e Lubrificatore da 1/8	
6010050040	FRL 1 1/4	Filtro con Regolatore e Lubrificatore da 1/4	
6010050050	FRL 1 3/8	Filtro con Regolatore e Lubrificatore da 3/8	
6010050060	FRL 1 1/2	Filtro con Regolatore e Lubrificatore da 1/2	



FILTRI CON RIDUTTORE E LUBRIFICATORE
 FILTERS WITH REGULATORS AND LUBRIFICATORS

Codice Code	Modello Model	Descrizione Description	€
6010050070	FRL 2 1/8	Filtro con Regolatore e Lubrificatore da 1/8	
6010050080	FRL 2 1/4	Filtro con Regolatore e Lubrificatore da 1/4	
6010050090	FRL 2 3/8	Filtro con Regolatore e Lubrificatore da 3/8	
6010050100	FRL 2 1/2	Filtro con Regolatore e Lubrificatore da 1/2	



FILTRI - RIDUTTORI / FILTERS - REGULATORS

Codice Code	Modello Model	Descrizione Description	€
6010050110	FR 1/8	Filtro - Regolatore da 1/8	
6010050120	FR 1/4	Filtro - Regolatore da 1/4	
6010050130	FR 3/8	Filtro - Regolatore da 3/8	
6010050140	FR 1/2	Filtro - Regolatore da 1/2	



REGOLATORI / REGULATORS

Codice Code	Modello Model	Descrizione Description	€
6010050150	R 1/8	Regolatore da 1/8	
6010050160	R 1/4	Regolatore da 1/4	
6010050170	R 3/8	Regolatore da 3/8	
6010050180	R 1/2	Regolatore da 1/2	



FILTRI / FILTERS

Codice Code	Modello Model	Descrizione Description	€
6010050190	F 1/8	Filtro da 1/8	
6010050200	F 1/4	Filtro da 1/4	
6010050210	F 3/8	Filtro da 3/8	
6010050220	F 1/2	Filtro da 1/2	



LUBRIFICATORI / LUBRIFICATORS

Codice Code	Modello Model	Descrizione Description	€
6010050230	L 1 1/8	Lubrificatore da 1/8	
6010050240	L 1 1/4	Lubrificatore da 1/4	
6010050250	L 1 3/8	Lubrificatore da 3/8	
6010050260	L 1 1/2	Lubrificatore da 1/2	



GONFIATORE PORTATILE
AIR TANK INFLATING

Codice Code	Modello Model	Descrizione Description	€
6100010010	PG 9	Gonfiatore con tubo e pistola gonfiaggio	
6100010020	PG 9 spt	Gonfiatore senza tubo e pistola gonfiaggio	



AEROGRAFI - PISTOLE
SPRAYERS - GUNS

Codice Code	Modello Model	Descrizione Description	€
6100010030	G 162 B	Aerografo con serbatoio inferiore da litri 1	
6100010050	G 162 A	Aerografo con serbatoio superiore da litri 1	
6100010080	S 27 A	Pistola soffiaggio aria	
6100010090	S 27 B	Pistola soffiaggio aria con canna lunga	
6100010100	S 60 AP	Pistola professionale soffiaggio aria con leva	
6100010110	G 27 G	Pistola gonfiaggio con manometro	
6100010120	L 28 A	Pistola lavaggio nafta da 1 litro	
6100010130	LA	Pistola lavaggio aria-acqua	

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



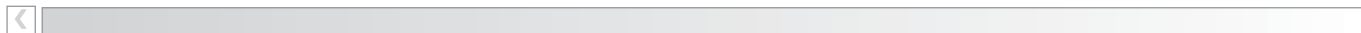
MANOMETRI ABS
ABS GAUGE

Codice Code	Modello Model	Descrizione Description	€
6080010010	M 43 P	Manometro Ø 43 attacco posteriore da 1/8 - 0-12 bar ABS	
6080010020	M 50 P	Manometro Ø 50 attacco posteriore da 1/4 - 0-12 bar ABS	
6080010030	M 63 P	Manometro Ø 63 attacco posteriore da 1/4 - 0-16 bar ABS	
6080010080	M 63 R	Manometro Ø 63 attacco radiale da 1/4 - 0-16 bar ABS	
6080010040	MP 63 F	Manometro Ø 63 flangiato 0-16 bar ABS	



RIDUTTORI DI PRESSIONE
PRESSURE REGULATORS

Codice Code	Modello Model	Descrizione Description	€
6010050270	RP 1 RS	Riduttore di pressione da 1/4 con 1 rubinetto (senza manometro)	
6010050280	RP 182	Riduttore di pressione da 1/4 con 1 rubinetto	
6010050290	RP 187	Riduttore di pressione da 3/8 con 2 rubinetti	
6010050300	RP 188	Riduttore di pressione da 1/2 con 2 rubinetti	



VALVOLE DI RITEGNO NON RETURN VALVE

Codice Code	Modello Model	Descrizione Description	€
6060010010	VRQ 38	Valvola di ritegno M 1/2 - M 3/8	
6060010020	VRQT 15	Valvola di ritegno M 3/4 tubo 15	
6060010030	VRQT 18	Valvola di ritegno M 1" tubo 18	
6060010040	VRQ 1	Valvola di ritegno F 1" - F 1"	
6060010050	VRP 38-10	Valvola di ritegno 3/8 M tubo 10	
6060010060	VRP 1/2-10	Valvola di ritegno 1/2 M tubo 10	
6060010070	VRP 1/2-15	Valvola di ritegno 1/2 M tubo 15	
6060010080	VRP 1/2 SI	Valvola di ritegno 1/2 F svasata interna da 1/2"	
6060010090	VRP 3/4 SI	Valvola di ritegno 3/4 F svasata interna da 3/4"	
6060010100	P 15	Pastiglia valvola Pa 3/8 ø 15	
6060010110	P 23	Pastiglia valvola Pa 1/2 ø 23	
6060010120	P 29	Pastiglia valvola Pa 3/4 - 1 ø 29	
6060010130	Q 15	Pastiglia valvola 16,8x10 nbr	
6060010140	Q 20	Pastiglia valvola VR 38	
6060010150	Q 25	Pastiglia valvola VR 12 - VR 34	
6060010160	Q 30	Pastiglia valvola VR 1	



VALVOLE DI SICUREZZA CON CERTIFICATO COSTRUTTORE SAFETY VALVE

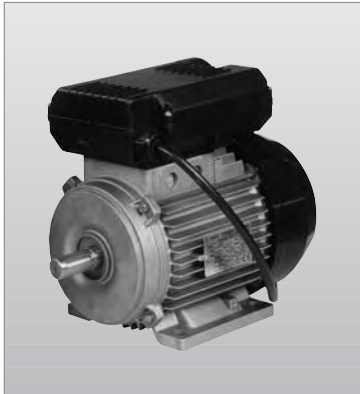
Codice Code	Modello Model	Descrizione Description	€
6070010010	VS 14	Valvola di sicurezza da 1/4 - 10,45 bar	
6070010020	VS 38	Valvola di sicurezza da 3/8 - 10,45 bar	
6070010030	VS 12	Valvola di sicurezza da 1/2 - 10,45 bar	
6070010040	VS 34	Valvola di sicurezza da 3/4 - 10,45 bar	
Valvole di sicurezza qualificate con taratura e certificato Ispels (solo Italia)			
6070010050	VSQ 38	Valvola di sicurezza qualificata da 3/8 - 10,45 bar	
6070010060	VSQ 12	Valvola di sicurezza qualificata da 1/2 - 10,45 bar	
6070010070	VSQ 34	Valvola di sicurezza qualificata da 3/4 - 10,45 bar	
6070010080	VSQ 1	Valvola di sicurezza qualificata da 1" - 10,45 bar	

Con taratura a richiesta / Adjustment upon request.



VALVOLE DI FLUSSO UNIDIREZIONALE ONE WAY VALVES

Codice Code	Modello Model	Descrizione Description	€
6060010170	VU 18	Valvola unidirezionale da 1/8	
6060010180	VU 14	Valvola unidirezionale da 1/4	
6060010190	VU 38	Valvola unidirezionale da 3/8	
6060010200	VUT 14	Valvola unidirezionale da 1/4 per "Tandem"	



MOTORI ELETTRICI MONOFASE
SINGLE-PHASE ELECTRIC MOTORS

Codice Code	Modello Model	Potenza HP	Power kW	⚡	POLI	Grandezza Mec	€
7070010050	M 1,5 m B3	1,5	1,1	230/1	2P	80 - B3	
7070010060	M 2 m B3	2	1,5	230/1	2P	80 - B3	
7070010080	M 3 m* B3	3	2,2	230/1	2P	90 - B3	

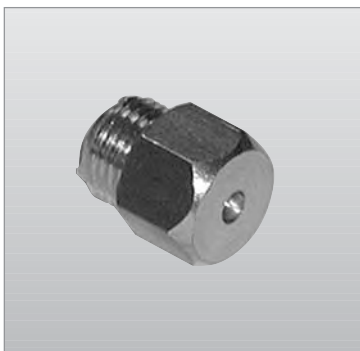
* Con disgiuntore. * With disjoiner.



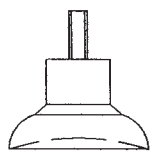
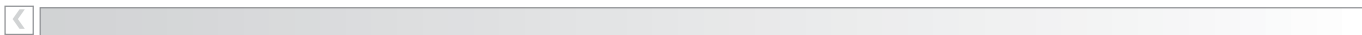
MOTORI ELETTRICI TRIFASE
THREE-PHASE ELECTRIC MOTORS

Codice Code	Modello Model	Potenza HP	Power kW	⚡	POLI	Grandezza Mec	€
7070020040	M 1 t B3	1	0,75	230 - 400	2P	80 - B3	
7070020050	M 1,5 t B3	1,5	1,1	230 - 400	2P	80 - B3	
7070020060	M 2 t B3	2	1,5	230 - 400	2P	80 - B3	
7070020070	M 3 t B3	3	2,2	230 - 400	2P	90 - B3	
7070020080	M 4 t B3	4	3	230 - 400	2P	90 - B3	
7070020090	M 4 t B3	4	3	230 - 400	2P	100 - B3	
7070020100	M 5,5 t B3	5,5	4	230 - 400	2P	100 - B3	
7070020330	M 5,5 t B3 S	5,5	4	400 - 690	2P	100 - B3	
7070020120	M 7,5 t B3	7,5	5,5	230 - 400	2P	112 - B3	
7070020340	M 7,5 t B3 S	7,5	5,5	400 - 690	2P	112 - B3	
7070020130	M 10 t B3	10	7,5	230 - 400	2P	132 - B3	
7070020350	M 10 t B3 S	10	7,5	400 - 690	2P	132 - B3	
7070020140	M 12,5 t B3	12,5	9	400 - 690	2P	132 - B3	
7070020150	M 15 t B3	15	11	400 - 690	2P	132 - B3	
7070020310	M 20 t B3	20	15	400 - 690	2P	132 - B3	
7070020160	M 20 t B3 G	20	15	400 - 690	2P	160 - B3	
7070020170	M 25 t B3	25	18,5	400 - 690	2P	160 - B3	
7070020180	M 30 t B3	30	22	400 - 690	2P	160 - B3	
7070020320	M 30 t B3 G	30	22	400 - 690	2P	180 - B3	
7070020190	M 40 t B3	40	30	400 - 690	2P	200 - B3	
7070020200	M 50 t B3	50	37	400 - 690	2P	200 - B3	
7070020210	M 60 t B3	60	45	400 - 690	2P	225 - B3	
7070020220	M 75 t B3	75	55	400 - 690	2P	250 - B3	
7070020230	M 100 t B3	100	75	400 - 690	2P	280 - B3	
7070020240	M 5,5 t B5	5,5	4	400 - 690 F/P	2P	112 - B5	
7070020250	M 7,5 t B5	7,5	5,5	400 - 690 F/P	2P	112 - B5	
7070020260	M 10 t B5	10	7,5	400 - 690 F/P	2P	112 - B5	
7070020290	M 10 t B5 G	10	7,5	400 - 690 F/P	2P	132 - B5	
7070020270	M 15 t B5	15	11	400 - 690 F/P	2P	132 - B5	
7070020280	M 20 t B5	20	15	400 - 690 F/P	2P	132 - B5	
7070020300	M 20 t B5 G	20	15	400 - 690	2P	160 - B5	
7070020360	M 25 t B5	25	18,5	400 - 690	2P	160 - B5	
7070020370	M 30 t B5	30	22	400 - 690	2P	180 - B5	
7070020430	M 40 t B5	40	30	400 - 690	2P	160 - B5	
7070020380	M 40 t B5 G	40	30	400 - 690	2P	200 - B5	
7070020390	M 50 t B5	50	37	400 - 690	2P	200 - B5	
7070020400	M 60 t B5	60	45	400 - 690	2P	225 - B5	
7070020410	M 75 t B5	75	55	400 - 690	2P	250 - B5	
7070020420	M 100 t B5	100	75	400 - 690	2P	280 - B5	

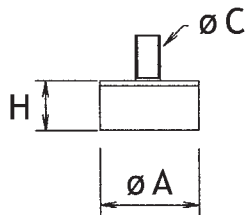
**VALVOLA DI PARTENZA
PER MOTORI MONOFASE**
START VALVE FOR SINGLE-
PHASE MOTORS



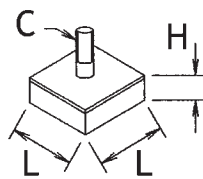
Codice Code	Modello Model	Descrizione Description	€
6090010060	VPA 1/4	1/4" - 1,2 bar	



ART10



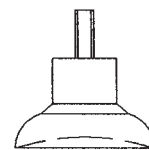
PM



PA

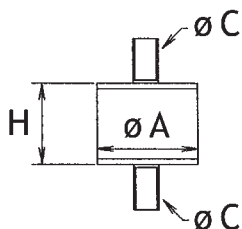


ART13



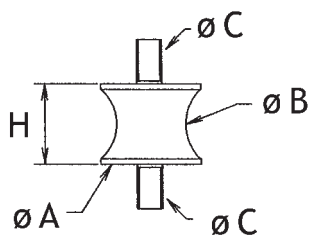
SC106

ANTIVIBRANTI
 ANTIVIBRANTION

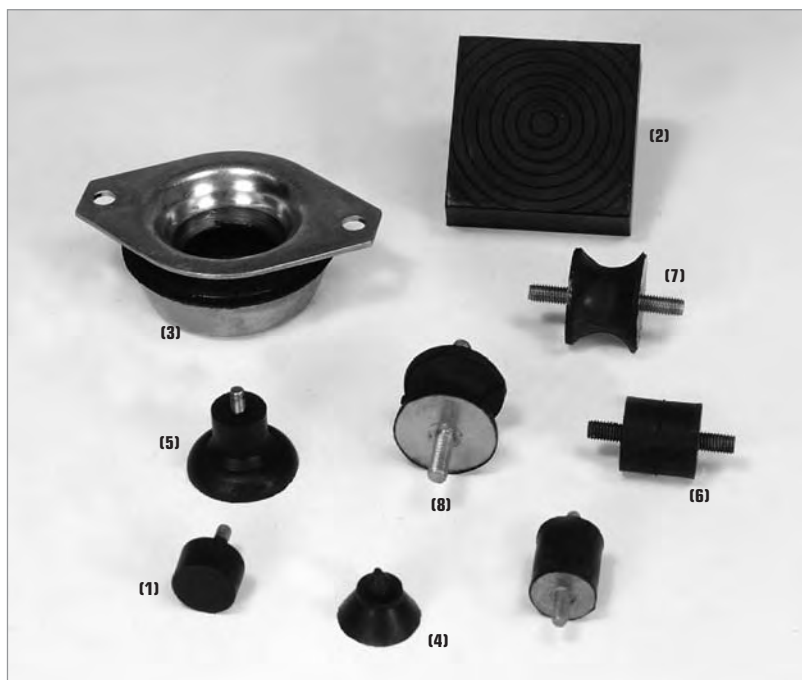


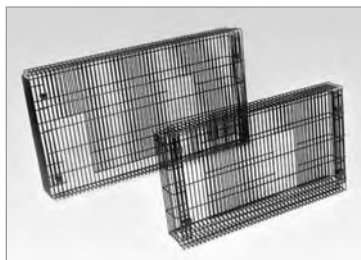
MM

Codice Code	Modello Model	Descrizione Description	€
6180010010	PM 62510 (1)	Antivibrante cilindrico vite da 6M, A=25, H=15	
6180010020	PM 106015 (1)	Antivibrante cilindrico vite da 10M, A = 60, H = 15	
6180010030	PA 80 (2)	Piastra quadra di appoggio vite 10M, 80x80, H=26	
6180010040	PA 120 (2)	Piastra quadra di appoggio vite 12M, 120x120, H=30	
6180010050	SC 106 (3)	Antivibranti in acciaio-gomma K=110, H=45, fori Ø10	
6180010060	ART 13 (4)	Antivibranti CH	
6180010070	ART 10 (5)	Antivibranti con vite 6M (portatile)	
6180010080	MM 62530 (6)	Antivibrante cilindrico vite da 6M, A=25, H=30	
6180010090	MM 83030 (6)	Antivibrante cilindrico 2 vite da 8M, A=30, H=30 SV 60/2 - 43/85 SO 43/85	
6180010100	MM 105050 (6)	Antivibrante cilindrico 2 vite da 10M, A=50, H=50 PCZ 20-25-30-40-50	
6180010130	MM 84030	Antivibrante cilindrico 2 vite da 8M A=40 H=30 PXA PVA SO 60/110	
6180010260	MM 105030	Antivibrante cilindrico 2 vite da 10M A=50 H=30 PVB 15-20-25-30 PVC 30-40/B	
6180010200	MM 106050	Antivibrante cilindrico 2 vite da 10M A=60 H=50 PVC 30-40-50 PVF 50-60	
6180010220	MM 126060	Antivibrante cilindrico 2 vite da 12M A=60 H=60 PCZ 50-60 D	
6180010160	MM 127560	Antivibrante cilindrico 2 vite da 12M A=75 H=60 PCZ 75-100 D	
6180010250	MM 127560MF	Antivibrante cilindrico 2 vite da 12M MF A=75 H=60	
6180010110	AS 40 (7)	Antivibranti sgolati 8M, A=40, H=30, B = 19 SV 52/105	
6180010120	AS 41 (8)	Antivibranti sgolati 8M, A=40, H=30, B = 27 SV 60/110 SV 60/120	



AS





PROTEZIONE CINGHIA CE
BELT GUARD CE

Codice Code	Modello Model	Descrizione Description	A B C BxCxA	€
4100013290	CR P 52/1	Paracinghia per P25 - P50	400x200x64	
4100013300	CR P 52/2	Paracinghia per P25 - P50 - P100E	500x290x64	
4100013310	CR P 43/85	Paracinghia per P100 - P200E	610x330x85	
4100013320	CR P 52/105	Paracinghia per P200 - P300	690x370x100	
4100013330	CR P 60/110	Paracinghia per P500	750x420x100	
4100013340	CR P 60/120	Paracinghia per P500S	920x550x110	



CINGHIA DI TRASMISSIONE
TRANSMISSION BELT

Codice Code	Modello Model	€	Codice Code	Modello Model	€
5030010037	A 37	7,20	5030010061	A 61	
5030010039	A 39	7,50	5030010062	A 62	
5030010040	A 40	7,80	5030010064	A 64	
5030010041	A 41	7,90	5030010067	A 67	
5030010042	A 42	8,30	5030010068	A 68	
5030010043	A 43	8,90	5030010069	A 69	
5030010047	A 47	9,10	5030010071	A 71	
5030010050	A 50	9,10	5030020076	B 76	
5030010053	A 53	9,60	5030020079	B 79	
5030010056	A 56	10,10	5030020080	B 80	
5030010060	A 60	10,40	5030020081	B 81	

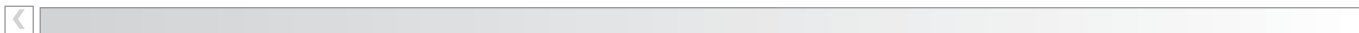


RUOTE / WHEELS

Codice Code	Modello Model	Descrizione Description	€
6190010010	Ø 100 SL	Ruota per P6	
6190010020	Ø 125 SR	Ruota per P25 - P50	
6190010030	Ø 150 SR	Ruota per P100 - P150 - P200	
6190010040	Ø 200 SR	Ruota per P300	
6190010050	Ø 260SPV	Ruota per P400 - 700 ET/ES	
6190010060	Ø 400 PN	Ruota gonfiabile per P860 - 2200 ET/ES	

RUOTE GIREVOLI / ROTATING WHEELS

Codice Code	Modello Model	Descrizione Description	€
6190010070	Ø 80 M/F	Ruota girevole per P100 - P150 - P200	
6190010080	Ø 100 M/F	Ruota girevole per P300	



TUBO RILSAN PA11

RUBBER HOSE WITH JUNCTIONS FOR CONNECTION COMPRESSORS

Codice Code	Modello Model	Descrizione Description	€
6020010090	TR 6x4	Tubo Rilsan PA 11 neutro 6x4	
6020010100	TR 8x6	Tubo Rilsan PA 11 neutro 8x6	
6020010110	TR 10x8	Tubo Rilsan PA 11 neutro 10x8	
6020010120	TR 12x10	Tubo Rilsan PA 11 neutro 12x10	
6020010130	TR 15x12,5	Tubo Rilsan PA 11 neutro 15x12,5	
6020010140	TK 8x6	Tubo Kynarflex 8x6	



RACCORDI AD INCALZAMENTO PER TUBO RILSAN

RILSAN PIPE CONNECTIONS

Codice Code	Modello Model	Descrizione Description	€
6030010130	RD 1/8 6x4	Dritto maschio conico 1/8 6x4	
6030010140	RD 1/4 6x4	Dritto maschio conico 1/4 6x4	
6030010150	RD 1/4 8x6	Dritto maschio conico 1/4 8x6	
6030010160	RD 1/2 12x10	Dritto maschio conico 1/2 12x10	
6030010170	RD 1/2 15x12,5	Dritto maschio conico 1/2 15x12,5	
6030010180	RL 1/8 6x4	L maschio conico 1/8 6x4	
6030010190	RL 1/4 6x4	L maschio conico 1/4 6x4	
6030010200	RL 1/4 8x6	L maschio conico 1/4 8x6	
6030010210	RL 1/2 12x10	L maschio conico 1/2 12x10	
6030010220	RL 1/2 15x12,5	L maschio conico 1/2 15x12,5	



RACCORDI AD INCALZAMENTO PER TUBO RILSAN

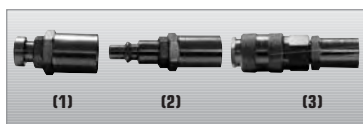
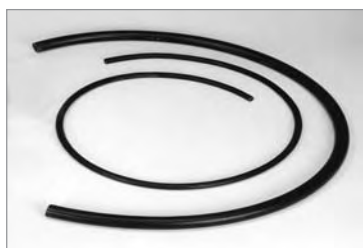
RILSAN PIPE CONNECTIONS

Codice Code	Modello Model	Descrizione Description	€
6030010230	DIA 1/8 6x4	Raccordo dritto maschio conico 1/8 tubo 6	
6030010240	DIA 1/2 12	Raccordo dritto maschio cilindrico 1/2 tubo 12	
6030010250	LIA 1/8 6	Raccordo a L maschio girevole 1/8 tubo 6	
6030010260	LIA 1/4 6	Raccordo a L maschio girevole 1/4 tubo 6	
6030010270	LIA 3/8 10	Raccordo a L maschio girevole 3/8 tubo 10	
6030010280	LIA 1/2 12	Raccordo a L maschio girevole 1/2 tubo 12	
6030010290	LIA 1/8 6	Raccordo a T girevole maschio 1/4 tubo 6	
6030010300	LIA 3/8 10	Raccordo a T girevole maschio laterale 3/8 tubo 10	



TAPPO-RIDUZIONE / REDUCTION-STOPPER

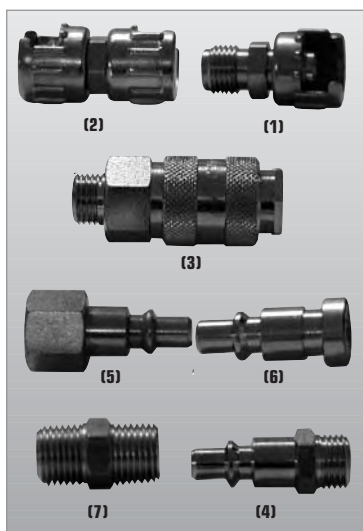
Codice Code	Modello Model	€
6150010040	1/4"	
6150010050	3/8"	
6150010060	1/2"	
6150010070	3/4"	
6150010080	1"	
6150010090	1" 1/4	
6150010100	1" 1/2	
6150010110	2"	



TUBO GOMMA - RACCORDI

RUBBER HOSE - JUNCTIONS

Codice Code	Modello Model	Descrizione Description	€
Tubo gomma per aria compressa / Rubber hose for compressed air			
6020010150	TG 1	Tubo gomma 6x14	
6020010160	TG 2	Tubo gomma 8x17	
Raccordi per tubo gomma 6x14 / Junctions for rubber hose 6x14			
6030010310	8 A (1)	Attacco a baionetta portagomma 6x14 - 8x17	
6030010320	12 A (2)	Innesto rapido con portagomma 6x14 - 8x17	
6030010330	14 A/1 (3)	Rubinetto rapido con portagomma 6x14 - 8x17	



RACCORDI

JUNCTIONS

Codice Code	Modello Model	Descrizione Description	€
6030010340	MBG 1/4 (1)	Raccordo con dado fresato filetto maschio 1/4"	
6030010350	IBG (2)	Raccordo giunzione con 2 dadi fresati 1/4"	
6030010360	RRM 1/4 (3)	Rubinetto rapido maschio a sfera 1/4"	
6030010370	IRM 1/4 (4)	Innesto rapido maschio 1/4"	
6030010380	IRF 1/4 (5)	Innesto rapido femmina 1/4"	
6030010390	IRB (6)	Innesto rapido a baionetta	
6030010400	NC 1/8 (7)	Niplo con filettatura cilindrica 1/8" - 1/8"	
6030010410	NC 1/4 (7)	Niplo con filettatura cilindrica 1/4" - 1/4"	
6030010420	NC 3/8 (7)	Niplo con filettatura cilindrica 3/8" - 3/8"	
6030010430	NC 1/2 (7)	Niplo con filettatura cilindrica 1/2" - 1/2"	
6030010440	YFF 1/4 (1)	Raccordo a "Y" FFF 1/4"	
6030010450	YFF 3/8 (1)	Raccordo a "Y" FFF 3/8"	
6030010460	YFM 1/4 (2)	Raccordo a "Y" FMF 1/4"	
6030010470	YFM 3/8 (2)	Raccordo a "Y" FMF 3/8"	
6030010480	RC 1/4 (3)	Riduzione con filettatura cilindrica 1/4" - 1/8"	
6030010490	RC 3/8 (3)	Riduzione con filettatura cilindrica 3/8" - 1/4"	
6030010500	RC 1/2 (3)	Riduzione con filettatura cilindrica 1/2" - 3/8"	
6030010510	RC 3/4 (3)	Riduzione con filettatura cilindrica 3/4" - 1/2"	
6030010520	M 1/8 (4)	Manicotto con filettatura cilindrica 1/8"	
6030010530	M 1/4 (4)	Manicotto con filettatura cilindrica 1/4"	
6030010540	M 3/8 (4)	Manicotto con filettatura cilindrica 3/8"	
6030010550	M 1/2 (4)	Manicotto con filettatura cilindrica 1/2"	



SIGILLANTE

SEALING



Codice Code	Modello Model	Descrizione Description	€
6200010010	AN 1536	Adesivo anaerobico normale 15-36 gr 250	
6200010020	AAR A20	Adesivo anaerobico alta resistenza A20 gr 250	
6200010030	AT C60	Adesivo anaerobico con teflon C60 gr 250	



Series of horizontal lines for writing notes.