

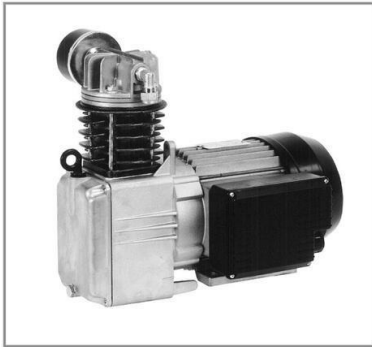
Gruppi Compressori Monostadio

Air Compressor Single Stage



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

Codice Code	Modello Model	L / 1'	HP	kW	↻ / 1'	bar	⚡	kg	Ax BxC
2101110010	P45/1CHm	142	1.5	1.1	2800	8	230/1/50	13	18x33x31
2101110020	P52/1CHm	190	2	1.5	2800	8	230/1/50	13	18x33x31
2101110030	P52/1CZm	240	2.5	1.8	2800	8	230/1/50	14	18x33x31



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

Codice Code	Modello Model	L / 1'	HP	kW	↻ / 1'	bar	⚡	kg	Ax BxC
2101110040	P52/1Cm	120	1	0.75	1400	8	230/1/50	15	23x37x33
2101110070	P52/1Cmk	190	1.5	1.1	2800	8	230/1/50	15	23x37x33
2101130010	P52/1Ct	120	1	0.75	1400	8	400/3/50	15	23x37x33



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

Codice Code	Modello Model	L / 1'	HP	kW	↻ / 1'	bar	⚡	kg	Ax BxC
2101110050	P52/2Cm x P25Sact	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110080	P52/2Cm-112 x P50Act	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110090	P52/2Cm-132 x P30-50Act Box	240	2	1.5	1400	8	230/1/50	20	34x45x27
2101110110	P52/2Cm-246 x Sv30Act	240	2	1.5	1400	8	230/1/50	21	34x45x27
2101110060	P52/2Scm-112 x P100Act	250	2.5	1.8	1400	8	230/1/50	21	34x45x27
2101110100	P52/2Scm-132 x P100Act Box	250	2.5	1.8	1400	8	230/1/50	22	34x45x27
2101130020	P52/2Ct x P25Sact	240	2	1.5	1400	8	400/3/50	20	34x45x27
2101130060	P52/2Ct-246 x Sv30Act	240	2	1.5	1400	8	400/3/50	21	34x45x27
2101130050	P52/2Ct-112 x P50Act	240	2	1.5	1400	8	400/3/50	20	34x45x27
2101130040	P52/2Sct-112 x P100Act	250	2.5	1.8	1400	8	400/3/50	20	34x45x27
2101130110	P52/2 CT-132 x P30-50 ACT Box	250	2	1.5	1400	8	400/3/50	20	34x45x27
2101130070	P52/2 SCT-132 x P100 ACT Box	250	2.5	1.8	1400	8	400/3/50	20	34x45x27



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

Codice Code	Modello Model	L / 1'	HP	kW	↻ / 1'	bar	kg	Ax BxC
2102140010	P52/1	120	1	0.75	1400	8	6	23x37x32
2102140020	P60/1	160	1.5	1.1	1400	8	7	26x21x35



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

Codice Code	Modello Model	L / 1'	HP	kW	↻ / 1'	bar	kg	Ax BxC
2102140030	P52/2	200	1.5	1.1	1200	8	9	35x23x31
2102140040	P60/2	280	2	1.5	1200	8	9	35x23x31

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

Gruppi Compressori Bistadio e Monostadio

Air Compressor Pumps Double and Single Stage



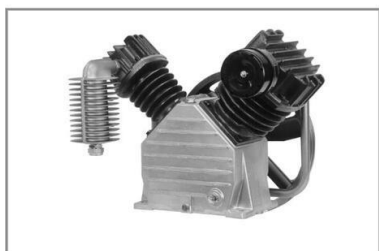
Gruppi compressori bistadio con trasmissione a cinghia
Two-stage belt driven compressor pumps

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102240020	P 43/85S	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240160	P 43/85S per SV	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240200	P 43/85S per SO	340	3-4	2,2-3	900-1100	10	15	24x30x35
2102240210	P 43/85 S per Basam.	340	3-4	2,2-3	900-1100	10	15	24x30x35



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

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102240030	P 52/105	670	4-5,5	3-4	900	10	27	38x33x58
2102240100	P 52/105S	750	7,5	5,5	1100	10	28	38x33x58
2102240170	P 52/105 per SV	670	4-5,5	3-4	900	10	27	38x33x58
2102240180	P 52/105S per SV	750	7,5	5,5	1100	10	28	38x33x58
2102240190	P 52/105 per SO	670	4-5,5	3-4	900	10	27	38x33x58



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

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102240040	P 60/110	840	7,5	5,5	1060	10	53	59x41x45
2102240140	P60/110 per SV	840	7,5	5,5	1060	10	53	59x41x45
2102240220	P 60/110 per SO	840	7,5	5,5	1060	10	53	59x41x45
2102240090	P 60/110 P	950	10	7,5	1150	10	53	59x41x45
2102240070	P 60/110 S*	890	7,5	5,5	1100	10	52	59x41x45
2102240050	P 60/110 SCP**	1000	7,5	5,5	1150	10	53	59x41x45

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



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

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102240060	P 60/120	1173	10	7,5	1150	10	77	68x52x60
2102240150	P60/120 per SV	1173	10	7,5	1150	10	77	68x52x60
2102240080	P 60/120S*	1312	12,5	9	1287	10	78	68x52x60
2102240120	P 60/120 SCP**	1312	12,5	9	1287	10	79	68x52x60

*Con valvole concentriche tipo Hoerbiger **Con valvole concentriche tipo Hoerbiger e premivalvola
*With concentric valve Hoerbiger type **With concentric valve Hoerbiger type and valve-presser



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

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102140060	P 110/110	1640	10	7,5	1000	8	56	62x42x53
2102140070	P 110/110 SCP*	1640	10	7,5	1000	8	58	62x42x53

*Con valvole concentriche tipo Hoerbiger e premivalvola
*With concentric valve Hoerbiger type and valve presser



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

Codice Code	Modello Model	L / l'	HP	kW	↻ / 1'	bar	kg	B A C Ax B x C
2102140080	P 120/120	3000	12,5	9	1000	8	80	69x49x63
2102140090	P 120/120 SCP*	3000	12,5	9	1000	8	81	69x49x63

*Con valvole concentriche tipo Hoerbiger e premivalvola
*With concentric valves Hoerbiger type and valve presser

Gruppi Compressori Alta Pressione

High-Pressure Air Compressors Pumps



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

Codice Code	Modello Model	L / 1'	L / 1'	HP	kW	1'	bar	kg	AxBxC
2302240180	P45/60AP-20	127	90	2	1.5	1400	20	230/1/50	34x38x26
2302240240	P45/60 AP-20 T	127	90	2	1,5	1400	20	400/3/50	34x38x26



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

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



Codice Code	Modello Model	L / 1'	L / 1'	HP	kW	1'	bar	kg	AxBxC
2302240040	P52/105AP-16	540	360	5.5	4	830	16	33	40x34x58
2302240230	P 52/105AP-16 per SV	540	360	5,5	4	830	16	33	40x34x58
2302240050	P52/105AP-20	630	400	7.5	5.5	970	20	33	40x34x58
2302240060	P52/105AP-30*	470	240	7.5	5.5	720	30	33	40x34x58

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

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

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



Codice Code	Modello Model	L / 1'	L / 1'	HP	kW	1'	bar	kg	AxBxC
2302240070	P60/110AP-16*	660	580	7.5	5.5	820	16	53	59x41x50
2302240210	P60/110AP16 per SV	660	580	7.5	5.5	820	16	53	59x41x50
2302240080	P60/110AP-20**	800	640	10	7.5	990	20	54	59x41x50

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

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

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

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



Codice Code	Modello Model	L / 1'	L / 1'	HP	kW	1'	bar	kg	AxBxC
2302240090	P60/110AP-30	650	400	10	7.5	800	30	69	59x40x56

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

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

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

* Con pompa olio

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



Codice Code	Modello Model	L / 1'	L / 1'	HP	kW	1'	bar	kg	AxBxC
2302240120	P60/120AP-16	930	880	10	7.5	920	16	77	68x52x60
2302240220	P60/120AP16 per SV	930	880	10	7.5	920	16	77	68x52x60
2302240130	P60/120AP-20	930	880	12.5	9	920	20	77	68x52x60
2302240140	P60/120AP-30*	775	750	12.5	9	760	30	78	68x52x60

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

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

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

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

Compressori su Basamento Base-mounted Compressors



▲ P 52/2B



▲ P 43/85B



▲ P 52/105B



▲ P 60/110B

TUTTI I COMPRESSORI SU BASAMENTO SONO FORNITI SENZA PRESSOSTATO
ALL THIS MODELS ARE SUPPLIED WITHOUT PRESSURE SWITCH

Compressori monofase - Single phase compressors

Codice Code	Modello Model		L / l'	HP	kW	C / l'	bar			kg	AxBxC
1102110130	P52/1B M	P52/1	120	1	0.75	1400	8	230/1/50	66	21	60x33x40
1102110140	P60/1B M	P60/1	170	1.5	1.1	1400	8	230/1/50	68	23	60x33x40
1102110150	P52/2B M	P52/2	200	1.5	1.1	1200	8	230/1/50	70	24	60x33x40
1102110160	P60/2B M	P60/2	280	2	1.5	1200	8	230/1/50	71	26	60x33x40
1102210070	P 43/85B M	P43/85B	340	3	2.2	1000	10	230/1/50	73	41	66x38x48

Compressori trifase - Three phase compressors

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

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

Codice Code	Modello Model		L / l'	HP	kW	C / l'	bar			kg	AxBxC
1102230500	P60/110BST	P60/110	860	7.5	5.5	1035	10	400/3/50	82	110	91x47x56
1102230510	P60/120BST	P60/120	1200	10	7.5	1150	10	400/3/50	86	170	100x52x65
1102230520	P60/120BSST	P60/120 S	1350	12.5	9	1285	10	400/3/50	87	180	100x55x65

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










Compressori Coassiali Monostadio

Coaxial Compressors Single stage












Compressori monofase

Single phase compressors

Codice Code	Modello Model	 L		 L / 1'	HP	kW	 1'	 bar			 kg	 Ax B x C
1101110040	P 25CH PLUS	24	P45/1 CHm	150	1,5	1,1	2800	8	230/1/50	78	25	58x31x64
1101110050	P 25CH2 PLUS	24	P52/1 CHm	200	2	1,5	2800	8	230/1/50	78	36	58x31x64
1101110030	P 15Fm	20	P52/1 Cm	120	1	0,75	1400	8	230/1/50	66	24	64x25x60
1101110100	P 25ACm	24	P52/1 Cm	120	1	0,75	1400	8	230/1/50	66	28	79x34x50
1101110070	P 25SACm	24	P52/2 Cm	240	2	1,5	1400	8	230/1/50	72	35	79x34x50
1101110080	P 50ACm	50	P52/2 Cm	240	2	1,5	1400	8	230/1/50	72	50	90x43x69
1101110090	P 100ACm	100	P52/2 SCm	250	2,5	1,8	1400	8	230/1/50	74	60	120x46x78

Compressori trifase

Three phase compressors

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

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151
 For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori a Cinghia Monostadio

One stage Belt compressors

Compressori monofase / Compressors single phase



Codice Code	Modello Model	L		L / 1'	HP	kW	C / 1'	bar		dB(A)	kg	Ax BxC
1102110010	P 25Cm	25	P52/1	120	1	0,75	1400	8	230/1/50	66	33	78x31x64
1102110020	P 25CmX	25	P60/1	170	1,5	1,1	1240	8	230/1/50	68	34	78x31x64
1102110030	P 25SCm	25	P52/2	200	1,5	1,1	1240	8	230/1/50	71	36	78x31x64
1102110040	P 25SCmX	25	P60/2	280	2	1,5	1240	8	230/1/50	71	40	84x34x60
1102110050	P 50CmX	50	P60/1	170	1,5	1,1	1240	8	230/1/50	68	45	95x42x75
1102110060	P 50Cm	50	P52/2	200	1,5	1,1	1240	8	230/1/50	70	48	95x42x70
1102110070	P 50SCm	50	P60/2	280	2	1,5	1240	8	230/1/50	71	48	95x42x70
1102110080	P 100ECm	100	P52/2	200	1,5	1,1	1240	8	230/1/50	70	63	117x47x79
1102110090	P 100CmX	100	P60/2	280	2	1,5	1240	8	230/1/50	71	63	117x47x79

Compressori trifase / Compressors three phase

Codice Code	Modello Model	L		L / 1'	HP	kW	C / 1'	bar		dB(A)	kg	Ax BxC
1102130250	P 25 Ct	25	P52/1	120	1	0,75	1400	8	400/3/50	66	33	78x31x64
1102130260	P 25 CtX	25	P60/1	170	1,5	1,1	1240	8	400/3/50	68	34	78x31x64
1102130120	P 25 SCt	25	P52/2	200	1,5	1,1	1240	8	400/3/50	71	36	78x31x64
1102130130	P 25 SCtX	25	P60/2	280	2	1,5	1240	8	400/3/50	71	40	84x34x60
1102130010	P 50CtX	50	P60/1	170	1,5	1,1	1240	8	400/3/50	68	45	95x42x75
1102130020	P 50Ct	50	P52/2	200	1,5	1,1	1240	8	400/3/50	70	48	95x42x70
1102130030	P 50SCt	50	P60/2	280	2	1,5	1240	8	400/3/50	71	48	95x42x70
1102130040	P 100ECt	100	P52/2	200	1,5	1,1	1240	8	400/3/50	70	63	117x47x79
1102130050	P 100CtX	100	P60/2	280	2	1,5	1240	8	400/3/50	71	63	117x47x79

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151
 For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori a Cinghia Bistadio Two-Stages Belt Compressors

Compressori carrellati monofase - Wheeled compressors single-phase



Codice Code	Modello Model	L		L / 1'	HP	kW	1'	bar			kg	AxBxC
1102210010	P 100Cm	100	P43/85s	310	3	2,2	900	10	230/1/50	73	78	117x47x88
1102210020	P 150Cm	150	P43/85s	310	3	2,2	900	10	230/1/50	73	80	128x51x94

Compressori carrellati trifase - Wheeled compressors three-phase

Codice Code	Modello Model	L		L / 1'	HP	kW	1'	bar			kg	AxBxC
1102230010	P 100Ct	100	P43/85s	340	3	2,2	1000	10	400/3/50	73	78	117x47x88
1102230020	P 150Ct	150	P43/85s	340	3	2,2	1000	10	400/3/50	73	80	128x51x94
1102230030	P 200Ect	200	P43/85s	340	3	2,2	1000	10	400/3/50	73	96	143x53x97
1102230040	P 200ECX	200	P43/85s	380	4	3	1070	10	400/3/50	73	97	143x53x97
1102230050	P 200Ct	200	P52/105	605	4	3	900	10	400/3/50	77	120	143x57x117
1102230070	P 300Ct	270	P52/105	605	4	3	900	10	400/3/50	77	134	155x64x123
1102230080	P 300ScT	270	P52/105	670	5,5	4	1000	10	400/3/50	77	136	155x64x123
1102230312	P 300 SctH	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123

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

Compressori fissi trifase - Fixed version compressors three-phase

Codice Code	Modello Model	L		L / 1'	HP	kW	1'	bar			kg	AxBxC
1102230060	P 200Ft	200	P52/105	605	4	3	900	10	400/3/50	77	120	143x57x117
1102230090	P 300Ft	270	P52/105	605	4	3	900	10	400/3/50	77	134	155x64x123
1102230100	P 300SFt	270	P52/105	670	5,5	4	1000	10	400/3/50	77	136	155x64x123
1102230311	P 300 SFtH	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123
1102230490	P 300 SFtS	270	P60/110	860	7,5	5,5	1035	10	400/3/50	82	183	155x64x126
1102230560	P 300 SFtL S	270	P60/120	1200	10	7,5	1150	10	400/3/50	86	240	155x64x130

Compressori fissi con teleavviatore stella-triangolo 400/3/50

Fixed Version compressors with Star-Delta Starter 400/3/50

Codice Code	Modello Model	L		L / 1'	HP	kW	1'	bar			kg	AxBxC
1102230260	P 300SFt ST 400	270	P52/105	670	5,5	4	1000	10	400/3/50	77	142	155x64x123
1102230313	P 300 SFtH ST 400	270	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	158	155x64x123
1102230271	P 300 SFtS ST 400	270	P60/110	860	7,5	5,5	1035	10	400/3/50	82	183	155x64x126
1102230570	P 300 SFtL S ST 400	270	P60/120	1200	10	7,5	1150	10	400/3/50	86	240	155x64x130

Compressori fissi con teleavviatore stella-triangolo 230/3/50

Fixed version compressors with star-delta starter 230/3/50

Codice Code	Modello Model	L		L / 1'	HP	kW	1'	bar			kg	AxBxC
1102210040	P 300SFt ST 230	270	P52/105	670	5,5	4	1000	10	230/3/50	77	142	155x64x123
1102230315	P 300 SFtH ST 230	270	P52/105S	750	7,5	5,5	1110	10	230/3/50	78	158	155x64x123
1102230272	P 300 SFtS ST 230	270	P60/110	860	7,5	5,5	1035	10	230/3/50	82	183	155x64x126
1102210080	P 300 SFtL S ST 230	270	P60/120	1200	10	7,5	1150	10	230/3/50	86	240	155x64x130

Per tensioni e frequenze diverse + 5% - For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori a Cinghia Bistadio

Two-Stages Belt Compressors

Compressori con telepressostato



Compressors with tele-pressureswitch

Codice Code	Modello Model	L			L / 1'	HP	kW		bar			kg		AxBxC
1102230310	P 500FtH	500	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	210	197x60x117		
1102230110	P 500Ft	500	P60/110	860	7,5	5,5	1035	10	400/3/50	82	235	197x60x120		
1102230340	P 500SFtL	500	P60/110P	950	10	7,5	1150	10	400/3/50	83	250	197x60x120		
1102230280	P 500Sft	500	P60/120	1200	10	7,5	1150	10	400/3/50	86	292	197x60x123		

Compressori con teleavviatore stella-triangolo 400/3/50

Compressors with star-delta starter version 400/3/50

Codice Code	Modello Model	L			L / 1'	HP	kW		bar			kg		AxBxC
1102230330	P 500FtH ST 400	500	P52/105S	750	7,5	5,5	1110	10	400/3/50	78	210	197x60x117		
1102230270	P 500Ft ST 400	500	P60/110	860	7,5	5,5	1035	10	400/3/50	82	235	197x60x120		
1102230360	P 500SFtL ST 400	500	P60/110P	950	10	7,5	1150	10	400/3/50	83	250	197x60x120		
1102230290	P 500Sft ST 400	500	P60/120	1200	10	7,5	1150	10	400/3/50	86	292	197x60x123		

Compressori con teleavviatore stella-triangolo 230/3/50

Compressors with star-delta starter version 230/3/50

Codice Code	Modello Model	L			L / 1'	HP	kW		bar			kg		AxBxC
1102230320	P 500FtH ST 230	500	P52/105S	750	7,5	5,5	1110	10	230/3/50	78	210	197x60x117		
1102210030	P 500Ft ST 230	500	P60/110	860	7,5	5,5	1035	10	230/3/50	82	235	197x60x120		
1102230350	P 500SFtL ST 230	500	P60/110P	950	10	7,5	1150	10	230/3/50	83	250	197x60x120		
1102210050	P 500Sft ST 230	500	P60/120	1200	10	7,5	1150	10	230/3/50	86	292	197x60x123		

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151

For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori a Cinghia Bistadio Tandem Two-stages Tandem Belt Compressors

Compressori con telepressostato



Compressors with tele-pressure switch

Codice Code	Modello Model	L		L / l'	HP	kW	↻ / l'	bar			kg	 AxBxC
1102230120	P 500T	500	P52/105	1210	4+4	3+3	872	10	400/3/50	77	280	197x60x117
1102230130	P 500TH	500	P52/105	1340	5,5+5,5	4+4	970	10	400/3/50	77	280	197x60x117
1102230370	P 500THS	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	78	290	197x60x117
1102230160	P 500TS	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	82	345	197x60x120
1102230400	P 500TSL	500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	83	371	197x60x120

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

Codice Code	Modello Model	L		L / l'	HP	kW	↻ / l'	bar			kg	 AxBxC
1102230150	P 500TH ST 400	500	P52/105	1340	5,5+5,5	4+4	970	10	400/3/50	77	280	197x60x117
1102230390	P 500THS ST 400	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	400/3/50	78	290	197x60x117
1102230180	P 500TS ST 400	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	400/3/50	82	345	197x60x120
1102230420	P 500TSL ST 400	500	P60/110P	1900	10+10	7,5+7,5	1150	10	400/3/50	83	371	197x60x120

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

Codice Code	Modello Model	L		L / l'	HP	kW	↻ / l'	bar			kg	 AxBxC
1102230140	P 500TH ST 230	500	P52/105	1340	5,5+5,5	4+4	970	10	230/3/50	77	280	197x60x117
1102230380	P 500THS ST 230	500	P52/105S	1500	7,5+7,5	5,5+5,5	1110	10	230/3/50	78	290	197x60x117
1102230170	P 500TS ST 230	500	P60/110	1700	7,5+7,5	5,5+5,5	1035	10	230/3/50	82	345	197x60x120
1102230410	P 500TSL ST 230	500	P60/110P	1900	10+10	7,5+7,5	1150	10	230/3/50	83	371	197x60x120

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151
For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori Silenziati Serie SV-N Silenced Compressors SV-N Series

Compressori silenziosi a pistoni serie "SV-N" monofase



Silenced pistons compressors "SV-N" series single phase

Codice Code	Modello Model		L / 1'	HP	kW	C / 1'	bar		db(A)	kg	AxBxC
1122110020	SV 30-AC M	P52/2Cm-246 x Sv30Acm	240	2	1,5	1400	8	230/1/50	65	85	75x48x86
1122110020	SV-N 60/2 M	P60/2	280	2	1,5	1230	8	230/1/50	65	69	70x50x79
1122210010	SV-N 43/85 M	P43/85s SV-SO	310	3	2,2	900	10	230/1/50	65	84	70x50x79

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

Codice Code	Modello Model		L / 1'	HP	kW	C / 1'	bar		db(A)	kg	AxBxC
1122130020	SV 30-AC T	P52/Ct-246 x Sv30Act	240	2	1,5	1400	8	400/3/50	65	85	75x48x86
1122110010	SV-N 60/2 T	P60/2	280	2	1,5	1230	8	400/3/50	65	68	70x50x79
1122230010	SV-N 43/85 T	P43/85s - SV-SO	340	3	2,2	1000	10	400/3/50	65	81	70x50x79
1122230200	SV-N 52/105-A E	P52/105 - SV	605	4	3	900	10	400/3/50	64	130	86x60x104
1122230210	SV-N 52/105-A	P52/105 - SV	670	5,5	4	1000	10	400/3/50	65	132	86x60x104
1122230240	SV-N 52/105-A-H	P52/105S - SV	750	7,5	5,5	1110	10	400/3/50	65	132	86x60x104
1122230040	SV-N 60/110	P60/110-SV	860	7,5	5,5	1035	10	400/3/50	70	185	86x74x117

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

Codice Code	Modello Model		L / 1'	HP	kW	C / 1'	bar		db(A)	kg	AxBxC
1122230220	SV-N 52/105-A ST 400	P52/105-SV	670	5,5	4	1000	10	400/3/50	65	132	86x60x104
1122230250	SV-N 52/105-A-H ST 400	P52/105S-SV	750	7,5	5,5	1110	10	400/3/50	65	132	86x60x104
1122230070	SV-N 60/110 ST 400	P60/110-SV	860	7,5	5,5	1035	10	400/3/50	70	185	86x74x117
1122230080	SV-N 60/120 ST 400	P60/120-SV	1200	10	7,5	1150	10	400/3/50	70	265	97x80x130

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

Codice Code	Modello Model		L / 1'	HP	kW	C / 1'	bar		db(A)	kg	AxBxC
1122230230	SV-N 52/105-A ST 230	P52/105-SV	670	5,5	4	1000	10	230/3/50	65	132	86x60x104
1122230260	SV-N 52/105-A-H ST 230	P52/105S-SV	750	7,5	5,5	1110	10	230/3/50	65	132	86x60x104
1122230160	SV-N 60/110 ST 230	P60/110-SV	860	7,5	5,5	1035	10	230/3/50	70	185	86x74x117
1122230170	SV-N 60/120 ST 230	P60/120-SV	1200	10	7,5	1150	10	230/3/50	70	265	97x80x130

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151
For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151

Compressori Silenziati su Serbatoio Serie So-Box Silenced Piston Compressors So-Box Series

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



Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1101110150	P 30 ACM-Box	30	P52/2 Cm	240	2	1,5	1400	8	230/1/50	65	43	64x45x84
1101110130	P 50 ACM-Box	50	P52/2 Cm	240	2	1,5	1400	8	230/1/50	65	52	97x42x85
1101110140	P 100 ACM-Box	100	P52/2 SCm	250	2,5	1,8	1400	8	230/1/50	69	64	118x42x95

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

Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1101130130	P 30 ACT-BOX	30	P52/2 CT	240	2	1,5	1400	8	400/3/50	65	43	64x45x84
1101130120	P 50 ACT-BOX	50	P52/2 CT	240	2	1,5	1400	8	400/3/50	65	52	97x42x85
1101130110	P 100 ACT-Box	100	P52/2 SCT	250	2,5	1,8	1400	8	400/3/50	69	64	118x42x95

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

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

Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1122210060	SO-N 43/85-100M	100	43/85s	340	3	2,2	1000	10	230/1/50	65	122	120x56x104
1122210020	SO-N 43/85-200M	200	P43/85s	340	3	2,2	1000	10	230/1/50	65	140	147x54x114

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

Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1122230390	SO-N 43/85-100T	100	P43/85S	340	3	2,2	1000	10	400/3/50	65	122	120x56x104
1122230090	SO-N 43/85-200T	200	P43/85s	340	3	2,2	1000	10	400/3/50	65	140	147x54x114
1122230100	SO-N 52/105-300E	270	P52/105	605	4	3	900	10	400/3/50	65	195	157x64x130
1122230110	SO-N 52/105-300	270	P52/105	670	5,5	4	1000	10	400/3/50	65	198	157x64x130
1122230120	SO-N 60/110-500	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	295	200x61x147

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

Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1122230130	SO-N 52/105-300ST 400	270	P52/105	670	5,5	4	1000	10	400/3/50	65	198	157x64x130
1122230140	SO-N 60/110-500ST 400	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	298	200x61x147

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












Codice Code	Modello Model	L		L / 1'	HP	kW	1' / 1'	bar			kg	AxBxC
1122230180	SO-N 52/105-300ST 230	270	P52/105	670	5,5	4	1000	10	230/3/50	65	200	157x64x130
1122230190	SO-N 60/110-500ST 230	500	P60/110	860	7,5	5,5	1115	10	230/3/50	70	300	200x61x147

Compressori Silenziati su Serbatoio/Essiccatore Silenced Piston Compressor on Tank with Dryer












Compressori silenziosi a pistoni serie "SO-E-N" su serbatoio con essiccatore, monofase













Silenced piston compressor "SO-E-N" series, on tank with dryer single-phase

Codice Code	Modello Model											
		L		L / l'	HP	kW	1'	bar		dB	kg	AxBxC
1122210070	SO-E-N 43/85-100M	100	P43/85S	340	3	2,2	1000	10	230/1/50	65	141	122x56x104
1122210040	SO-E-N 43/85-200M	200	P43/85s	340	3	2,2	1000	10	230/1/50	65	161	147x66x114












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

Codice Code	Modello Model											
		L		L / l'	HP	kW	1'	bar		dB	kg	AxBxC
1122230400	SO-E-N 43/85-100T	100	P43/85S	340	3	2,2	1000	10	400/3/50	65	141	122x56x104
1122230290	SO-E-N 43/85-200T	200	P43/85s	340	3	2,2	1000	10	400/3/50	65	161	147x66x114
1122230310	SO-E-N 52/105-300 E	270	P52/105	605	4	3	900	10	400/3/50	65	216	157x70x130
1122230280	SO-E-N 52/105-300	270	P52/105	670	5,5	4	1000	10	400/3/50	65	219	157x70x130
1122230300	SO-E-N 60/110-500	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	319	200x70x147

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

Codice Code	Modello Model											
		L		L / l'	HP	kW	1'	bar		dB	kg	AxBxC
1122230320	SO-E-N 52/105-300 ST 400	270	P52/105	670	5,5	4	1000	10	400/3/50	65	221	157x70x130
1122230340	SO-E-N 60/110-500 ST 400	500	P60/110	860	7,5	5,5	1115	10	400/3/50	70	324	200x70x147

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

Codice Code	Modello Model	 L	 P52/105	 L / 1'	 HP	 kW	 / 1'	 bar			 kg	 Ax B x C
1122230330	SO-E-N 52/105-300 ST 230	270	P52/105	670	5,5	4	1000	10	230/3/50	65	221	157x70x130
1122230350	SO-E-N 60/110-500 ST 230	500	P60/110	860	7,5	5,5	1115	10	230/3/50	70	324	200x70x147

Per tensioni e frequenze diverse + 5% - Livello di rumore misurato in osservanza a ISO 2151
For different voltage and frequency + 5% - Noise level measured in observance to ISO 2151