



# **BERGAS**

**Gas & air compression solutions**



# **CATALOGUE**

**Low pressure  
Piston Compressors  
2022**

serie/series:

# EASY-C

**QUALITY  
MADE IN ITALY**

COMPRESSORI PROFESSIONALI - BISTADIO TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE PROFESSIONAL COMPRESSORS WITH BELT DRIVE

**Max 81 dB(A)**



**EC 270/5,5 T**



## EC SERIES - 5,5 HP

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore			Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating			Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm	
<b>COMPRESSORI TRIFASE CARRELLATI - PORTABLE THREE PHASES COMPRESSORS</b>																
91054	EC 200/5,5T	NG 5									200 C	400/3/50		139	145x46x94	
91055	EC 270/5,5T	NG 5	10	145	2	5,5	4	606	21,4	36,4	270 C	400/3/50	1400	155	155x57x112	
91056	EC 500/5,5T	NG 5									500 C	400/3/50		215	203x68x131	
<b>COMPRESSORI TRIFASE FISSI - FIXED THREE PHASES COMPRESSORS</b>																
91060	EC 200/5,5T	NG 5									200 F	400/3/50		139	145x46x94	
91061	EC 270/5,5T	NG 5	10	145	2	5,5	4	606	21,4	36,4	270 F	400/3/50	1400	155	155x57x112	
91062	EC 500/5,5T	NG 5									500 F	400/3/50		215	203x68x131	

serie/series:

# EASY- C

**QUALITY  
MADE IN ITALY**

COMPRESSORI PROFESSIONALI - MONOSTADIO TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRIFICATED SINGLE-STAGE PROFESSIONAL COMPRESSORS WITH BELT DRIVE

**Max 75 dB(A)**



**EC 150V/3 M**



**EC 270V/7,5 T**



## EC VERTICAL SERIES

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cilinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI VERTICALI MONOFASE FISSI - VERTICAL FIXED SINGLE PHASES COMPRESSORS</b>															
91096	EC 150/3M	NG 3	10	145	2	3	2,2	315	11,1	18,9	150 V	230/1/50	1400	94	50x70x148
<b>COMPRESSORI VERTICALI TRIFASE FISSI - VERTICAL FIXED THREE PHASES COMPRESSORS</b>															
91096.1	EC 150/3T	NG 3	10	145	2	3	2,2	315	11,1	18,9	150 V	400/3/50	1400	97	50x70x148
91097	EC 150/4T	NG 4				4	3	541	19,1	32,5	150 V	400/3/50		165	50x70x148

**GRUPPI POMPANTI A CINGHIA MONOSTADIO E BISTADIO**  
**BELT DRIVEN SINGLE AND TWO-STAGE PUMPS**

- Adatti ad un servizio gravoso e continuo
- Potenti ed affidabili
- Elevate prestazioni
- Lunga durata
- Assenza di vibrazioni
- Basse velocità di rotazione
- Da 2 a 20 HP
- Fino a 14 bar di pressione

- Heavy Duty service -
- Strong and Reliable -
- High performances -
- Long life -
- Low vibrations -
- Low speed -
- From 2 to 20 HP -
- Max 14 bar -

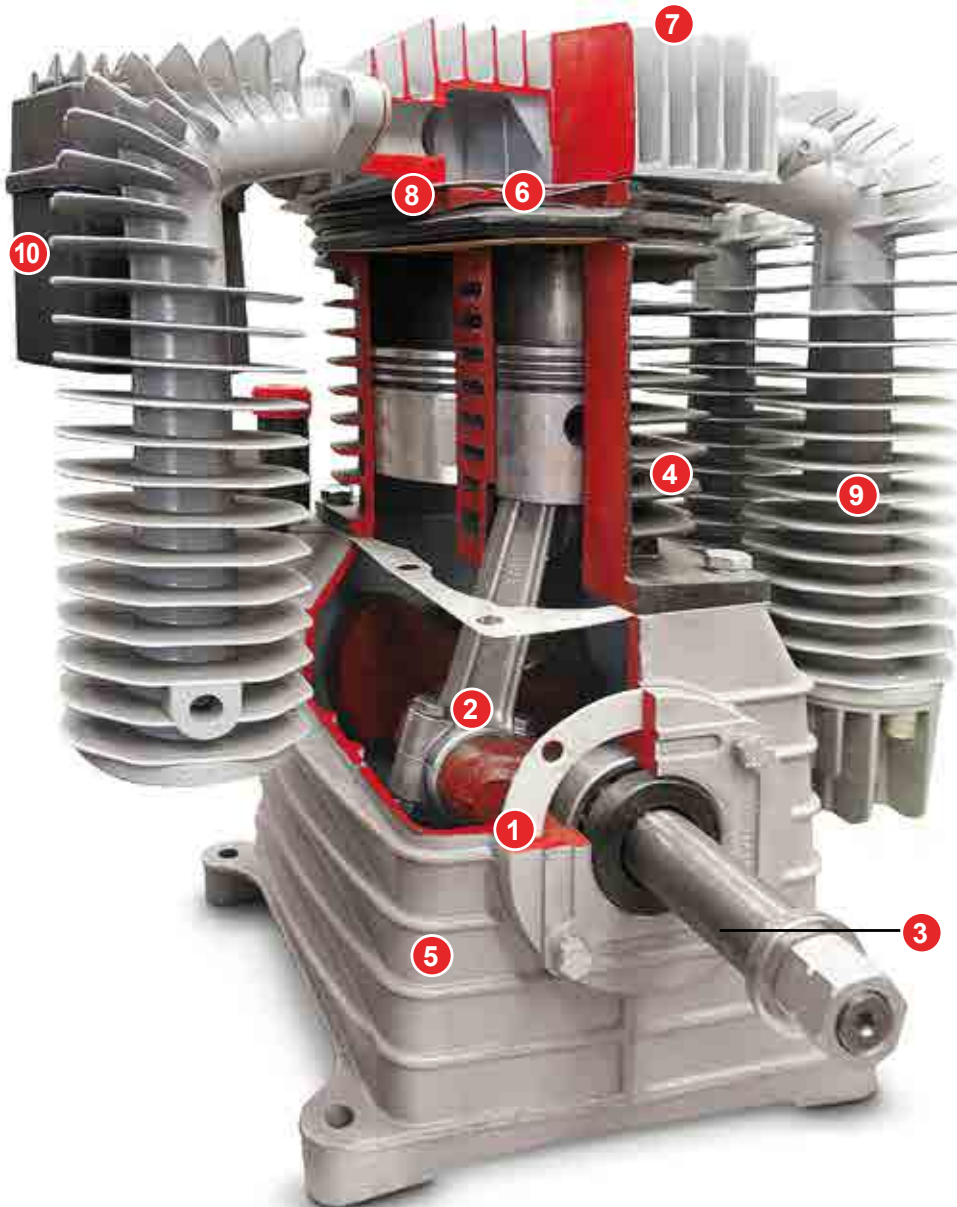


**PIASTRA VALVOLE**

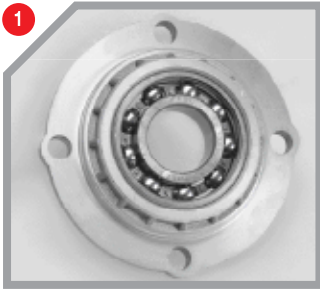
- Piastra in ghisa: robusta, affidabile, a lunga durata
- Camere di passaggio aria sovra dimensionate per una ideale temperatura di lavorazione e per ottenere elevate prestazioni.

**VALVES PLATES**

- Cast Iron, strong reliable, longlife
- Oversized air pasage chambre for better temperature and High performances.



**I PUNTI DI FORZA DEI GRUPPI K**  
**PUMPS K STRENGTH POINTS**



**CUSCINETTI**

Cuscinetti volventi di alta qualità sono la base per garantire un servizio continuo e gravoso in tutte le condizioni di lavoro.

**BEARINGS**

*High quality ball bearings are the basis for ensuring a continuous service in all working conditions.*



**ALBERO A GOMITO E BIELLE**

- Albero a gomito bilanciato elettronicamente: nessuna vibrazione
- Bielle dotate di bronzine con materiale a basso attrito assicurano alta efficienza e riduzione dell'usura.

**CRANKSHAFT AND CONNECTING ROD**

- Crankshaft balanced with electronic equipment: no vibration
- Con-rod with low friction bushes to assure high efficiency and reduced wear.



**VOLANI**

Il profilo delle pale del volano è progettato per assicurare un elevato raffreddamento.

**FLYWHEELS**

*The profile of the blades of the flywheel are designed to ensure a high cooling.*



**CILINDRI**

- In ghisa: affidabili, resistenti
- Speciali lavorazioni assicurano un basso consumo di olio.

**CYLINDERS**

- In cast iron: strong, reliable, heavy duty
- Special machining to assure low oil consumption.

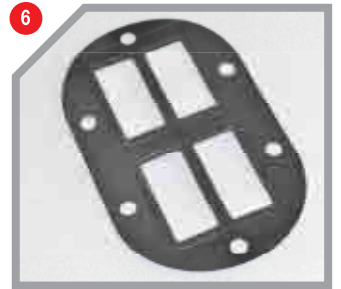


**CARTER**

- Grande capienza di olio per una lunga autonomia
- Verniciatura interna con resina che impedisce le perdite d'olio

**CRANKCASE**

- Assenza di vibrazioni: fusione in alluminio con grandi spessori.
- High capacity of oil tank for longer autonomy
- Internal painting with resin against oil losses
- No vibrations: big thickness of casting.



**GUARNIZIONI VALVOLE**

- In acciaio inox con riporto di elastomeri: garantiscono una perfetta tenuta e una lunga durata in durissime condizioni.

**VALVES GASKET**

- In stainless steel with carryover of elastomers: assure perfect seal and long life in a very harsh conditions.

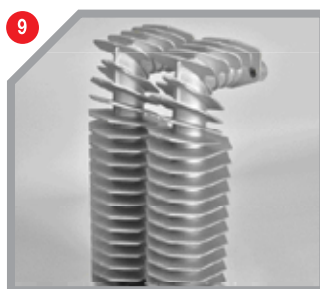


**TESTA**

- In alluminio pressofuso per una migliore dissipazione di calore, con ampie alettature per il massimo raffreddamento.

**HEAD**

- Alu die casting for a better dissipation of heat, with large fins for maximum cooling.



**COLLETTORI**

- In alluminio pressofuso per una migliore dissipazione di calore
- Ampie alettature per il massimo raffreddamento.

**AFTER COOLER**

- Alu die casting for a better dissipation of heat
- Large fins for maximum cooling.



**FILTRO**

- Sistema a labirinto per ridurre il rumore
- Grandi elementi filtranti
- Lunga durata.

**FILTER**

- Labyrinth system to reduce noise
- Large Dust filter elements
- Long life.



serie/series:

# INDUSTRIAL

PR

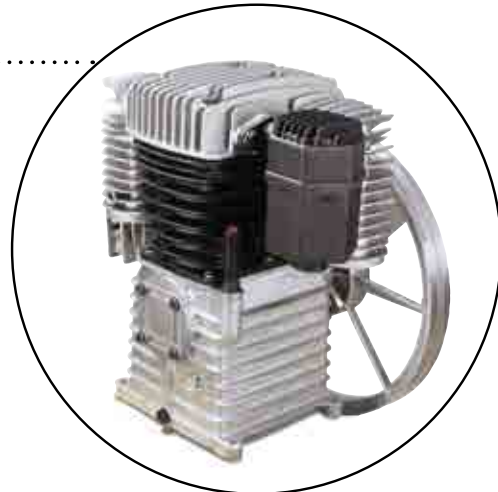
COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



PR 270/5,5T

K SERIES



Testata a basso numero di giri  
Comp. pump with low rpm



PR 270/5,5T

PR SERIES - 5,5 HP

**Max 81 dB(A)**

Codice	Modello	Pressione	N. Cilindri	Potenza Nominale Motore	Aria Aspirata	Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo			
Cod.	Model	Pressure	N. Cilinders	Nominal Motor Rating	Air Displacement	Tank	Voltage	r.p.m.	Weight	Packaging Dimension			
-	Series Comp. Pump	bar p.s.i.	Cil.	Hp kW	lt./min. CFM m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm			
<b>COMPRESSORI CARRELLATI CON TESTATA "NG" - PORTABLE COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>													
20708.NG5	PR 270/5,5T	NG 5	2	5,5	4	606	21,4	36,4	270 C	400/3/50	1400	170	155X57X118
20808.NG5	PR 500/5,5T	NG 5							500 C	400/3/50		215	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "NG" - FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>													
21708.NG5	PR 270/5,5T	NG 5	2	5,5	4	606	21,4	36,4	270 F	400/3/50	1400	170	155X57X118
21808.NG5	PR 500/5,5T	NG 5							500 F	400/3/50		215	203X70X131
21808.NG5.1	PR 500/5,5 ST	NG 5	2	5,5	4	606	21,4	36,4	500 F	400/3/50	1400	225	203X70X131
<b>COMPRESSORI CARRELLATI CON TESTATA "K" - PORTABLE COMPRESSORS WITH "K" COMPRESSOR PUMP</b>													
20708.K28	PR 270/5,5T	K 28	2	5,5	4	662	23,4	39,7	270 C	400/3/50	1290	170	155X57X118
20808.K28	PR 500/5,5	K 28							500 C	400/3/50		215	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "K" - FIXED COMPRESSORS WITH "K" COMPRESSOR PUMP</b>													
21708.K28	PR 270/5,5T	K 28	2	5,5	4	662	23,4	39,7	270 F	400/3/50	1290	170	155X57X118
21808.K28	PR 500/5,5	K 28							500 F	400/3/50		215	203X70X131
21808.K28.1	PR 500/5,5 ST	K 28	2	5,5	4	662	23,4	39,7	500 F	400/3/50	1290	225	203X70X131

serie/series:

# INDUSTRIAL

PR

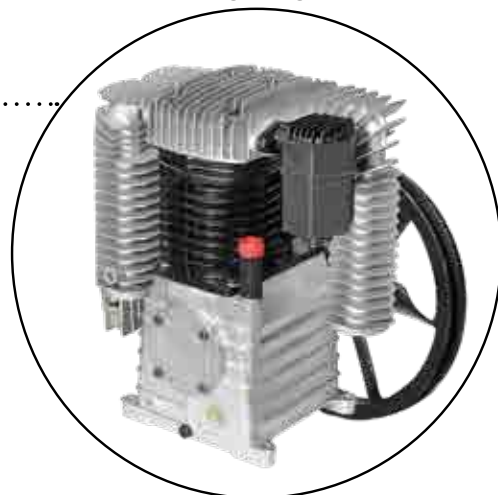
COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**

**K SERIES**



PR 270/5,5T



Testata a basso numero di giri  
Comp. pump with low rpm



PR 270/5,5T

**Max 81 dB(A)**

**PR SERIES - 7,5 HP**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI CARRELLATI CON TESTATA "NG" - PORTABLE COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
20709.NG6	PR 270/7,5T	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	270 C	400/3/50	1400	185	155X57X118
20809.NG6	PR 500/7,5T	NG 6									500 C	400/3/50		215	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "NG" - FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
21709.NG6	PR 270/7,5T	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	270 F	400/3/50	1400	185	155X57X118
21809.NG6	PR 500/7,5T	NG 6									500 F	400/3/50		215	203X70X131
21709.NG6.1	PR 270/7,5T ST	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	270 F	400/3/50	1400	200	155X57X118
21809.NG6.1	PR 500/7,5T ST	NG 6									500 F	400/3/50		230	203X70X131
<b>COMPRESSORI CARRELLATI CON TESTATA "K" - PORTABLE COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
20709.K30	PR 270/7,5T	K 30	10	145	2	7,5	5,5	872	31	52,3	270 C	400/3/50	1200	185	155X57X118
20809.K30	PR 500/7,5T	K 30									500 C	400/3/50		215	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "K" - FIXED COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
21709.K30	PR 270/7,5T	K 30	10	145	2	7,5	5,5	872	31	52,3	270 F	400/3/50	1200	185	155X57X118
21809.K30	PR 500/7,5T	K 30									500 F	400/3/50		215	203X70X131
21709.K30.1	PR 270/7,5T ST	K 30	10	145	2	7,5	5,5	872	31	52,3	270 F	400/3/50	1200	200	155X57X118
21809.K30.1	PR 500/7,5T ST	K 30									500 F	400/3/50		230	203X70X131



serie/series:

# INDUSTRIAL

PR

COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



PR 500F/10TA



PR 500F/10TA

K SERIES



Testata a basso numero di giri  
Comp. pump with low rpm

PR SERIES - 10 HP

**Max 81 dB(A)**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI CARRELLATI CON TESTATA "NG" - PORTABLE COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
20710.NGV10	PR 270/10T	NGV 10	10	145	4	10	7,5	1246	44	74,8	270 C	400/3/50	1400	215	155X57X118
20810.NGV10	PR 500/10T	NGV 10									500 C	400/3/50		266	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "NG" - FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
21710.NGV10	PR 270/10T	NGV 10									270 F	400/3/50		215	155X57X118
21810.NGV10	PR 500/10T	NGV 10	10	145	4	10	7,5	1246	44	74,8	500 F	400/3/50	1400	266	203X70X131
21910.NGV10	PR 900/10T	NGV 10									900 F	400/3/50		371	212x85x161
21710.NGV10.1	PR 270/10T ST	NGV 10									270 F	400/3/50		230	155X57X118
21810.NGV10.1	PR 500/10T ST	NGV 10	10	145	4	10	7,5	1246	44	74,8	500 F	400/3/50	1400	281	203X70X131
21910.NGV10.1	PR 900/10T ST	NGV 10									900 F	400/3/50		386	212x85x161
<b>COMPRESSORI CARRELLATI CON TESTATA "K" - PORTABLE COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
20710.K50	PR 270/10T	K 50	10	145	2	10	7,5	1074	38	64,4	270 C	400/3/50	1000	215	155X57X118
20810.K50	PR 500/10T	K 50									500 C	400/3/50		266	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "K" - FIXED COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
21710.K50	PR 270/10T	K 50									270 F	400/3/50		215	155X57X118
21810.K50	PR 500/10T	K 50	10	145	2	10	7,5	1074	38	64,4	500 F	400/3/50	1000	266	203X70X131
21910.K50	PR 900/10T	K 50									900 F	400/3/50		371	212x85x161
21710.K50.1	PR 270/10T ST	K 50									270 F	400/3/50		230	155X57X118
21810.K50.1	PR 500/10T ST	K 50	10	145	2	10	7,5	1074	38	64,4	500 F	400/3/50	1000	281	203X70X131
21910.K50.1	PR 900/10T ST	K 50									900 F	400/3/50		386	212x85x161

serie/series:

# INDUSTRIAL

PR

COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



PR 500F/10TΔ



K SERIES

Testata a basso numero di giri  
Comp. pump with low rpm



PR 500F/10TΔ

Max 81 dB(A)

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI CARRELLATI CON TESTATA "NG" - PORTABLE COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
20711.NGV15	PR 270/15T	NGV 15	10	145	4	15	11	1505	53,2	90,3	270 C	400/3/50	1400	226	155X57X118
20811.NGV15	PR 500/15T	NGV 15									500 C	400/3/50		275	203X70X131
<b>COMPRESSORI FISSI CON TESTATA "NG" - FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
21711.NGV15	PR 270/15T	NGV 15	10	145	4	15	11	1505	53,2	90,3	270 F	400/3/50	1400	226	155X57X118
21811.NGV15	PR 500/15T	NGV 15									500 F	400/3/50		275	203X70X131
21911.NGV15	PR 900/15T	NGV 15									900 F	400/3/50		381	212x85x161
21711.NGV15.1	PR 270/15T ST	NGV 15	10	145	4	15	11	1505	53,2	90,3	270 F	400/3/50	1400	245	155X57X118
21811.NGV15.1	PR 500/15T ST	NGV 15									500 F	400/3/50		291	203X70X131
21911.NGV15.1	PR 900/15T ST	NGV 15									900 F	400/3/50		396	212x85x161

serie/series:

# INDUSTRIAL

# PR TANDEM

COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**

**K SERIES**



**PR 900/10 TTD**



Testata a basso numero di giri  
Comp. pump with low rpm



**PR 900/10 TTD**

**Max 81 dB(A)**

**PR SERIES - TANDEM**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo										
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension										
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm										
<b>COMPRESSORI FISSI CON TESTATA "NG" - FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>																									
21812.NG5	PR 500/5,5TTD	NG 5	10	145	2	5,5+5,5	4+4	1212	42,8	72,7	500 F	400/3/50	1400	400	203X70X131										
21813.NG6	PR 500/7,5TTD	NG 6	10	145	2	7,5+7,5	5,5+5,5	1596	56,4	100	500 F	400/3/50	1400	410	203X70X131										
21914.NG6	PR 900/7,5TTD	NG 6									900 F	400/3/50				566	212x85x161								
21814.NGV10	PR 500/10TTD	NGV 10	10	145	4	10+10	7,5+7,5	2492	88	149,5	500 F	400/3/50	1400	430	203X70X131										
21914.NGV10	PR 900/10TTD	NGV 10									900 F	400/3/50				586	212x85x161								
21915.NGV15	PR 900/15TTD	NGV 15	10	145	4	15+15	11+11	3010	106,3	180,6	900 F	400/3/50	1400	600	212x85x161										
<b>COMPRESSORI FISSI CON TESTATA "K" - FIXED COMPRESSORS WITH "K" COMPRESSOR PUMP</b>																									
21812.K28	PR 500/5,5TTD	K 28	10	145	2	5,5+5,5	4+4	1324	46,8	79,4	500 F	400/3/50	1290	400	203X70X131										
21813.K30	PR 500/7,5TTD	K 30														7,5+7,5	5,5+5,5	1744	62	104,6	500 F	400/3/50	1200	410	203X70X131
21913.K30	PR 900/7,5TTD	K 30														7,5+7,5	5,5+5,5				900 F	400/3/50			
21814.K50	PR 500/10TTD	K 50	10	145	2	10+10	7,5+7,5	2148	76	128,8	500 F	400/3/50	1000	430	203X70X131										
21914.K50	PR 900/10TTD	K 50				10+10	7,5+7,5				900 F	400/3/50				586	212x85x161								

serie/series:

# INDUSTRIAL

# PR VERTICAL

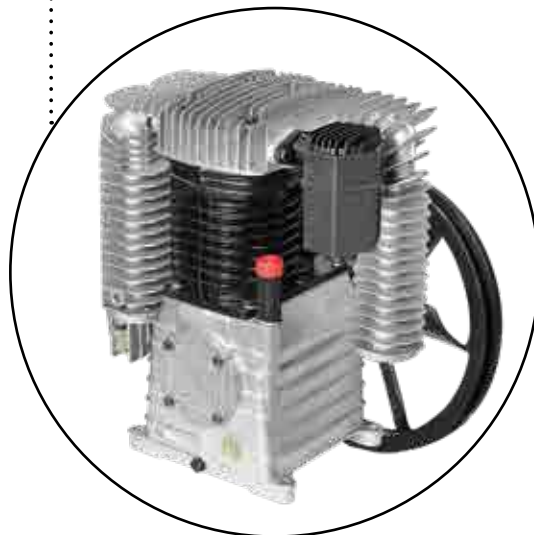
COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



**PR 270V/7,5T**

### K SERIES



Testata a basso numero di giri  
Comp. pump with low rpm

### PR SERIES - VERTICAL

**Max 81 dB(A)**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI FISSI VERTICALI CON TESTATA "NG" - VERTICAL FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
22008.NG5	PR 270V/5,5T	NG 5	10	145	2	5,5	4	650	23	39	270 V	400/3/50	1400	170	90x63x195
22009.NG6	PR 270V/7,5T	NG 6	10	145	2	7,5	5,5	830	30	49,7	270 V	400/3/50	1400	185	90x63x195
22009.NG6.1	PR 270V/7,5T ST	NG 6									270 V	400/3/50	200	90x63x195	
22010.NGV10	PR 270V/10T	NGV 10	10	145	4	10	7,5	1210	42,7	72,6	270 V	400/3/50	1400	215	90x63x195
22010.NGV10.1	PR 270V/10T ST	NGV 10									270 V	400/3/50	230	90x63x195	
22011.NGV15.1	PR 270V/15T ST	NGV 15	10	145	4	10	7,5	1390	48,6	83,4	270 V	400/3/50	1400	266	90x63x195
<b>COMPRESSORI FISSI VERTICALI CON TESTATA "K" - VERTICAL FIXED COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
22008.K28	PR 270V/5,5T	K 28	10	145	2	5,5	4	662	23,4	39,7	270 V	400/3/50	1290	170	90x63x195
22009.K30	PR 270V/7,5T	K 30	10	145	2	7,5	5,5	872	31	52,3	270 V	400/3/50	1200	185	90x63x195
22009.K30.1	PR 270V/7,5T ST	K 30									270 V	400/3/50	200	90x63x195	
22010.K50	PR 270V/10T	K 50	10	145	2	10	7,5	1074	38	64,4	270 V	400/3/50	1000	215	90x63x195
22010.K50.1	PR 270V/10T ST	K 50									270 V	400/3/50	230	90x63x195	

serie/series:

# INDUSTRIAL

# PRB

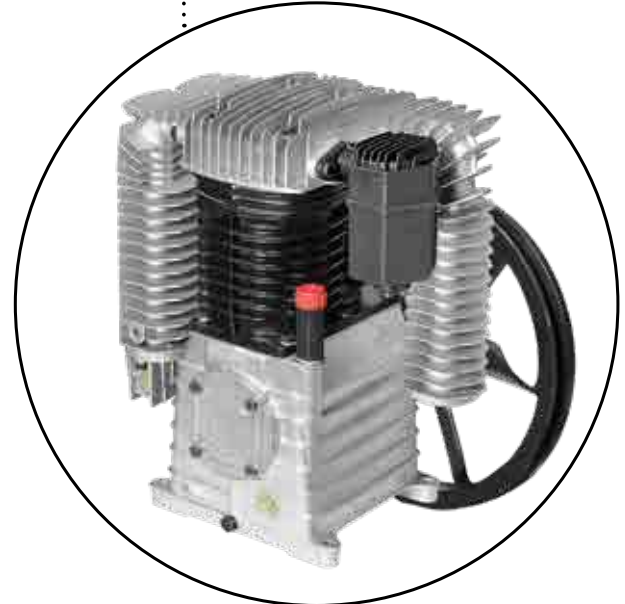
COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
OIL - LUBRICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



PRB 7,5 T

K SERIES



Testata a basso numero di giri  
Comp. pump with low rpm

**Max 81 dB(A)**

**PR SERIES - BASE**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>BASAMENTO CON TESTATA "NG" - BASE WITH "NG" COMPRESSOR PUMP</b>															
21008.NG5	PRB 5,5T	NG 5	10	145	2	5,5	4	606	21,4	36,4	-	400/3/50	1400	69	105x55x65
21009.NG6	PRB 7,5T	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	-	400/3/50	1400	79	105x55x65
21009.NG6.1	PRB 7,5T ST	NG 6												85	105x55x65
21010.NGV10	PRB 10T	NGV 10	10	145	4	10	7,5	1246	44	74,8	-	400/3/50	1400	114	105x55x65
21010.NGV10.1	PRB 10T ST	NGV 10												129	105x55x65
<b>BASAMENTO CON TESTATA "K" - BASE WITH "K" COMPRESSOR PUMP</b>															
21008.K28	PRB 5,5T	K 28	10	145	2	5,5	4	662	23,4	39,7	-	400/3/50	1290	69	105x55x65
21009.K30	PRB 7,5T	K 30	10	145	2	7,5	5,5	872	31	52,3	-	400/3/50	1200	79	105x55x65
21009.K30.1	PRB 7,5T ST	K 30												85	105x55x65
21010.K50	PRB 10T	K 50	10	145	2	10	7,5	1074	38	64,4	-	400/3/50	1000	114	105x55x65
21010.K50.1	PRB 10T ST	K 50												129	105x55x65

serie/series:

# INDUSTRIAL

# PR 15 BAR

COMPRESSORI INDUSTRIALI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI OIL - LUBRIFICATED DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE

**QUALITY  
MADE IN ITALY**



PR 270/10-15B-TFST

**Max 81 dB(A)**

**PR SERIES - 15 BAR**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cilinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI A 15bar CARRELLATI CON TESTATA "NG" - 15bar PORTABLE COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
20708.NG5.15	PR 270/5,5T 15B	NG 5	10	145	2	5,5	4	432	15,2	25,9	270 C	400/3/50	1000	150	155x57x120
20808.NG5.15	PR 500/5,5T 15B	NG 5									500 C	400/3/50		212	203x68x131
20709.NG6.15	PR 270/7,5T 15B	NG 6	10	145	2	7,5	5,5	570	20,1	34,2	270 C	400/3/50	1000	153	155x57x120
20809.NG6.15	PR 500/7,5T 15B	NG 6									500 C	400/3/50		213	203x68x131
20710.NGV10.15	PR 270/10T 15B	NGV 10	10	145	4	10	7,5	942	33,2	56,5	270 C	400/3/50	1000	186	155x57x120
20810.NGV10.15	PR 500/10T 15B	NGV 10									500 C	400/3/50		246	203x68x131
20711.NGV15.15	PR 270/15T 15B	NGV 15	10	145	4	15	11	1140	40,3	68,4	270 C	400/3/50	1000	209	155x57x120
20811.NGV15.15	PR 500/15T 15B	NGV 15									500 C	400/3/50		263	203x68x131
<b>COMPRESSORI A 15bar FISSI CON TESTATA "NG" - 15bar FIXED COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
21708.NG5.15	PR 270/5,5T 15B	NG 5	10	145	2	5,5	4	432	15,2	25,9	270 F	400/3/50	1000	150	155x57x120
21808.NG5.15	PR 500/5,5T 15B	NG 5									500 F	400/3/50		212	203x68x131
21709.NG6.15	PR 270/7,5T 15B	NG 6	10	145	2	7,5	5,5	570	20,1	34,2	270 F	400/3/50	1000	153	155x57x120
21809.NG6.15	PR 500/7,5T 15B	NG 6									500 F	400/3/50		213	203x68x131
21710.NGV10.15	PR 270/10T 15B	NGV 10	10	145	4	10	7,5	942	33,2	56,5	270 F	400/3/50	1000	186	155x57x120
21810.NGV10.15	PR 500/10T 15B	NGV 10									500 F	400/3/50		246	203x68x131
21710.NGV10.15.1	PR 270/10T 15B ST	NGV 10	10	145	4	10	7,5	942	33,2	56,5	270 F	400/3/50	1000	209	155x57x120
21810.NGV10.15.1	PR 500/10T 15B ST	NGV 10									500 F	400/3/50		263	203x68x131
21711.NGV15.15	PR 270/15T 15B	NGV 15	10	145	4	15	11	1140	40,3	68,4	270 F	400/3/50	1000	232	155x57x120
21811.NGV15.15	PR 500/15T 15B	NGV 15									500 F	400/3/50		280	203x68x131
21811.NGV15.15.1	PR 500/15T 15B ST	NGV 15	10	145	4	15	11	1140	40,3	68,4	500 F	400/3/50	1000	263	203x68x131

## SILENT-LS Max 68 dB(A)



serie/series:

# INDUSTRIAL

# SILENT LS

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
 SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRIFICATED

**QUALITY  
MADE IN ITALY**



LS 1000



**Max 68 dB(A)**

Codice	Modello	Pressione	N. Cilindri	Potenza Nominale Motore	Aria Aspirata	Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo					
Cod.	Model	Pressure	N. Cylinders	Nominal Motor Rating	Air Displacement	Tank	Voltage	r.p.m.	Weight	Packaging Dimension					
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON TESTATA "NG" - SILENT COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
44006	LS 450	NG 4	10	145	2	4	3	514	19,1	32,5	-	400/3/50	1400	170	120x70x100
44007.0	LS 550	NG 5	10	145	2	5,5	4	606	21,4	36,4	-	400/3/50	1400	181	120x70x100
44008.0	LS 750	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	-	400/3/50	1400	234	120x70x100
44009.0	LS 750 ST	NG 6									-			240	
44010	LS 1000	NGV 10	10	145	4	10	7,5	1246	44	74,8	-	400/3/50	1400	253	120x70x100
44011	LS 1000 ST	NGV 10									-			259	



serie/series:

# INDUSTRIAL

# SILENT LS

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRIFICATED

**QUALITY  
MADE IN ITALY**

**Max 68 dB(A)**



LS 1000 - 500

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO E CON TESTATA "NG" - SILENT COMPRESSORS WITH AIR TANK AND "NG" COMPRESSOR PUMP</b>															
44106	LS 450 - 270	NG 4	10	145	2	4	3	514	19,1	32,5	270 F	400/3/50	1400	238	155x73x165
44107.0	LS 550 - 270	NG 5	10	145	2	5,5	4	606	21,4	36,4	270 F	400/3/50	1400	248	155x73x165
44207.0	LS 550 - 500	NG 5									500 F	400/3/50			
44108.0	LS 750 - 270	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	270 F	400/3/50	1400	301	155x73x165
44109.2	LS 750 - 270 ST	NG 6									270 F	400/3/50			
44208.2	LS 750 - 500	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	500 F	400/3/50	1400	379	195x73x173
44209.2	LS 750 - 500 ST	NG 6									500 F	400/3/50			

serie/series:

# INDUSTRIAL

# SILENT LS

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**

**Max 68 dB(A)**



LS 1000 - 500 E

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO, ESSICCATORE E CON TESTATA "NG" - SILENT COMPRESSOR WITH AIR TANK, DRYER AND "NG" COMPRESSOR PUMP</b>															
44306	LS 450 - 270 E	NG 4	10	145	2	4	3	514	19,1	32,5	270 F	400/3/50	-	263	155x73x165
44307.0	LS 550 - 270 E	NG 5	10	145	2	5,5	4	606	21,4	36,4	270 F	400/3/50	1400	273	155x73x165
44407.2	LS 550 - 500 E	NG 5									500 F	400/3/50			
44308.2	LS 750 - 270 E	NG 6	10	145	2	7,5	5,5	798	28,2	47,9	270 F	400/3/50	1400	326	155x73x165
44309.0	LS 750 - 270 ST E	NG 6									270 F	400/3/50			
44408.0	LS 750 - 500 E	NG 6									500 F	400/3/50			
44409.2	LS 750 - 500 ST E	NG 6									500 F	400/3/50			
44310	LS 1000 - 270 E	NGV 10	10	145	4	10	7,5	1246	44	74,8	270 F	400/3/50	1400	345	155x73x165
44311	LS 1000 - 270 ST E	NGV 10									270 F	400/3/50			
44410	LS 1000 - 500 E	NGV 10	10	145	4	10	7,5	1246	44	74,8	500 F	400/3/50	1400	442	195x73x173
44411	LS 1000 - 500 ST E	NGV 10									500 F	400/3/50			

serie/series:

# INDUSTRIAL SILENT LS - 15 BAR

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**



LS 1000



Max 68 dB(A)

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON TESTATA "NG" - SILENT COMPRESSORS WITH "NG" COMPRESSOR PUMP</b>															
44007.2	LS 550	NG 5 - 15b	15	218	2	5,5	4	432	15,2	25,9	-	400/3/50	1000	181	120x70x100
44008.1	LS 750	NG 6 - 15b	15	218	2	7,5	5,5	570	20,1	34,2	-	400/3/50	1000	234	120x70x100
44009.1	LS 750 ST	NG 6 - 15b									-	400/3/50		240	120x70x100
44010.1	LS 1000	NGV 10 - 15b	15	218	2	10	7,5	942	33,2	56,5	-	400/3/50	1000	253	120x70x100
44011.2	LS 1000 ST	NGV 10 - 15b									-	400/3/50		259	120x70x100

serie/series:

# INDUSTRIAL SILENT LS - 15 BAR

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRIFICATED

**QUALITY  
MADE IN ITALY**



LS 1000 - 500 - 15 B

**Max 68 dB(A)**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO E CON TESTATA "NG" - SILENT COMPRESSORS WITH AIR TANK AND "NG" COMPRESSOR PUMP</b>															
44107.2	LS 550 - 270	NG 5 - 15b	15	218	2	5,5	4	432	15,2	25,9	270 F	400/3/50	1000	248	155x73x165
44207.1	LS 550 - 500	NG 5 - 15b									500 F	400/3/50		379	195x73x173
44108.1	LS 750 - 270	NG 6 - 15b	15	218	2	7,5	5,5	570	20,1	34,2	270 F	400/3/50	1000	301	155x73x165
44109.1	LS 750 - 270 ST	NG 6 - 15b									270 F	400/3/50		307	155x73x165
44208.1	LS 750 - 500	NG 6 - 15b	15	218	2	7,5	5,5	570	20,1	34,2	500 F	400/3/50	1000	379	195x73x173
44209.1	LS 750 - 500 ST	NG 6 - 15b									500 F	400/3/50		385	195x73x173
44110.1	LS 1000 - 270	NGV 10 - 15b	15	218	2	10	7,5	942	33,2	56,5	270 F	400/3/50	1000	320	155x73x165
44111.1	LS 1000 - 270 ST	NGV 10 - 15b									270 F	400/3/50		326	155x73x165
44210.1	LS 1000 - 500	NGV 10 - 15b	15	218	2	10	7,5	942	33,2	56,5	500 F	400/3/50	1000	417	195x73x173
44211.1	LS 1000 - 500 ST	NGV 10 - 15b									500 F	400/3/50		423	195x73x173

serie/series:

# INDUSTRIAL SILENT LS - 15 BAR

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**



LS 1000 - 500 E - 15 B

**Max 68 dB(A)**

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO, ESSICCATORE E CON TESTATA "NG" - SILENT COMPRESSOR WITH AIR TANK, DRYER AND "NG" COMPRESSOR PUMP</b>															
44307.1	LS 550 - 270 E	NG 5 - 15b	15	218	2	5,5	4	432	15,2	25,9	270 F	400/3/50	1000	273	155x73x165
44407.1	LS 550 - 500 E	NG 5 - 15b									500 F	400/3/50		404	195x73x173
44308.1	LS 750 - 270 E	NG 6 - 15b	15	218	2	7,5	5,5	570	20,1	34,2	270 F	400/3/50	1000	326	155x73x165
44309.1	LS 750 - 270 ST E	NG 6 - 15b									270 F	400/3/50		332	155x73x165
44408.2	LS 750 - 500 E	NG 6 - 15b	15	218	2	7,5	5,5	570	20,1	34,2	500 F	400/3/50	1000	404	195x73x173
44409.1	LS 750 - 500 ST E	NG 6 - 15b									500 F	400/3/50		410	195x73x173
44310.1	LS 1000 - 270 E	NGV 10 - 15b	15	218	2	10	7,5	942	33,2	56,5	270 F	400/3/50	1000	345	155x73x165
44311.1	LS 1000 - 270 ST E	NGV 10 - 15b									270 F	400/3/50		351	155x73x165
44410.1	LS 1000 - 500 E	NGV 10 - 15b	15	218	2	10	7,5	942	33,2	56,5	500 F	400/3/50	1000	442	195x73x173
44411.1	LS 1000 - 500 ST E	NGV 10 - 15b									500 F	400/3/50		448	195x73x173

serie/series:

# INDUSTRIAL

# SILENT LS - K

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**



LS 1000



**Max 68 dB(A)**

Compressore a basso numero di giri  
Compressor with low rpm

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON TESTATA "K" - SILENT COMPRESSORS WITH "K" COMPRESSOR PUMP</b>															
44006.0	LS 450	K 18	10	145	2	4	3	540	19,1	32,4	-	400/3/50	1400	170	120x70x100
44007.4	LS 550	K 28	10	145	2	5,5	4	662	23,4	39,7	-	400/3/50	1290	181	120x70x100
44008.2	LS 750	K 30	10	145	2	7,5	5,5	872	31	52,4	-	400/3/50	1200	234	120x70x100
44009.2	LS 750 ST	K 30									-			240	
44010.0	LS 1000	K 50	10	145	2	10	7,5	1074	38	64,4	-	400/3/50	1000	253	120x70x100
44011.3	LS 1000 ST	K 50									-			259	

serie/series:

# INDUSTRIAL

# SILENT LS - K

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**

**Max 68 dB(A)**



LS 1000 - 500

Compressore a basso numero di giri

Compressor with low rpm

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO E CON TESTATA "K" - SILENT COMPRESSORS WITH AIR TANK AND "NG" COMPRESSOR PUMP</b>															
44106.0	LS 450-270	K 18	10	145	2	4	3	540	19,1	32,4	270 F	400/3/50	1400	248	155x73x165
44107.4	LS 550-270	K 28	10	145	2	5,5	4	662	23,4	39,7	270 F	400/3/50	1290	248	155x73x165
44207.4	LS 550-500	K 28									500 F	400/3/50		277	195x73x173
44108.2	LS 750-270	K 30	10	145	2	7,5	5,5	872	31	52,4	270 F	400/3/50	1200	301	155x73x165
44109.0	LS 750-270 ST	K 30									270 F	400/3/50		307	155x73x165
44208.0	LS 750-500	K 30	10	145	2	7,5	5,5	872	31	52,4	500 F	400/3/50	1200	379	195x73x173
44209.0	LS 750-500 ST	K 30									500 F	400/3/50		385	195x73x173
44110.2	LS 1000-270	K 50	10	145	2	10	7,5	1074	38	64,4	270 F	400/3/50	1000	320	155x73x165
44111.0	LS 1000-270 ST	K 50									270 F	400/3/50		326	155x73x165
44210.0	LS 1000-500	K 50	10	145	2	10	7,5	1074	38	64,4	500 F	400/3/50	1000	417	195x73x173
44211.0	LS 1000-500 ST	K 50									500 F	400/3/50		423	195x73x173

serie/series:

# INDUSTRIAL

# SILENT LS - K

COMPRESSORI INDUSTRIALI SILENZIATI - BISTADIO - TRASMISSIONE A CINGHIA - LUBRIFICATI  
SILENT DOUBLE-STAGE INDUSTRIAL COMPRESSORS WITH BELT DRIVE - OIL LUBRICATED

**QUALITY  
MADE IN ITALY**

**Max 68 dB(A)**

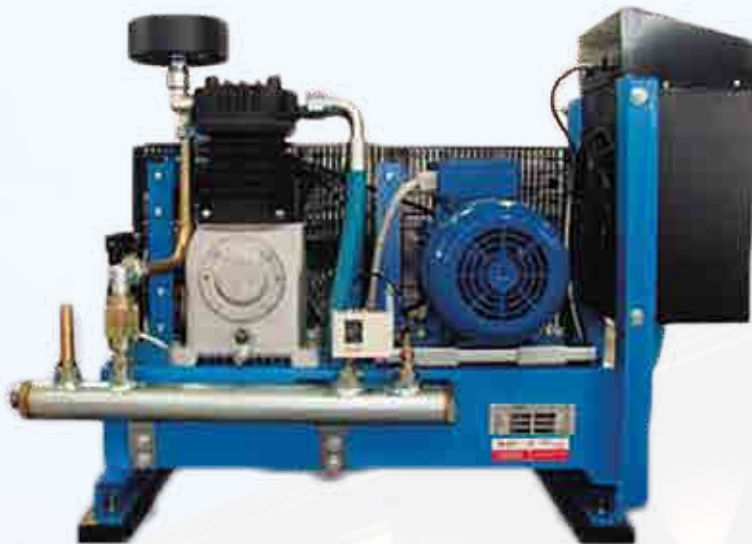
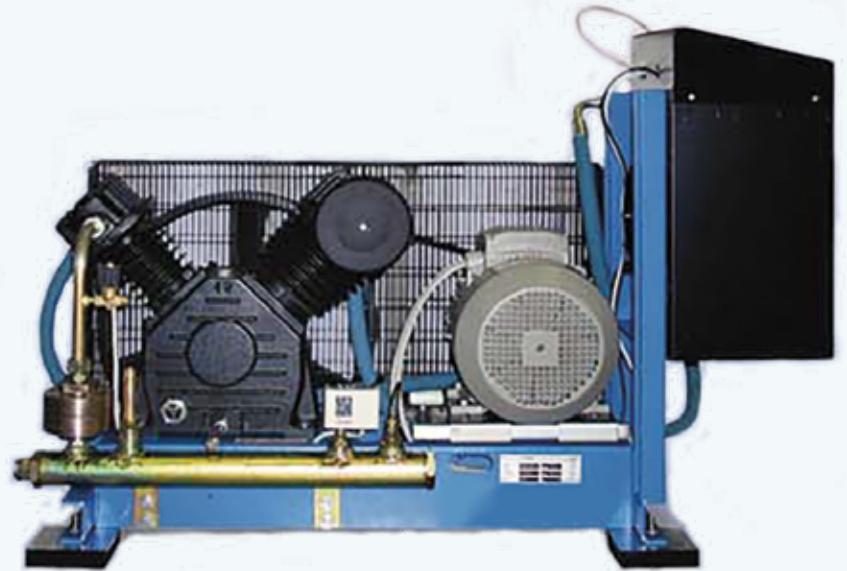


LS 1000 - 500 E

Compressore a basso numero di giri  
Compressor with low rpm

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>COMPRESSORI SILENZIATI CON SERBATOIO, ESSICCATORE E CON TESTATA "K" - SILENT COMPRESSOR WITH AIR TANK, DRYER AND "K" COMPRESSOR PUMP</b>															
44306.0	LS 450 - 270 E	K 18	10	145	2	4	3	540	19,1	32,4	270 F	400/3/50	1400	273	155x73x165
44307.4	LS 550 - 270 E	K 28	10	145	2	5,5	4	662	23,4	39,7	270 F	400/3/50	1290	273	155x73x165
44407.4	LS 550 - 500 E	K 28									500 F	400/3/50		302	195x73x173
44308.0	LS 750 - 270 E	K 30	10	145	2	7,5	5,5	872	31	52,4	270 F	400/3/50	1200	326	155x73x165
44309.2	LS 750 - 270 ST E	K 30									270 F	400/3/50		332	155x73x165
44408.1	LS 750 - 500 E	K 30	10	145	2	7,5	5,5	872	31	52,4	500 F	400/3/50	1200	404	195x73x173
44409.0	LS 750 - 500 ST E	K 30									500 F	400/3/50		410	195x73x173
44310.0	LS 1000 - 270 E	K 50	10	145	2	10	7,5	1074	38	64,4	270 F	400/3/50	1000	345	155x73x165
44311.0	LS 1000 - 270 ST E	K 50									270 F	400/3/50		351	155x73x165
44410.0	LS 1000 - 500 E	K 50	10	145	2	10	7,5	1074	38	64,4	500 F	400/3/50	1000	442	195x73x173
44411.0	LS 1000 - 500 ST E	K 50									500 F	400/3/50		448	195x73x173





serie/series:



ALTA PRESSIONE  
HIGH PRESSURE

QUALITY  
MADE IN ITALY

COMPRESSORI A PISTONI ALTA PRESSIONE SU BASAMENTO DA 15 A 40BAR  
HIGH PRESSURE PISTON COMPRESSORS ON BASE FROM 15 TO 40BAR

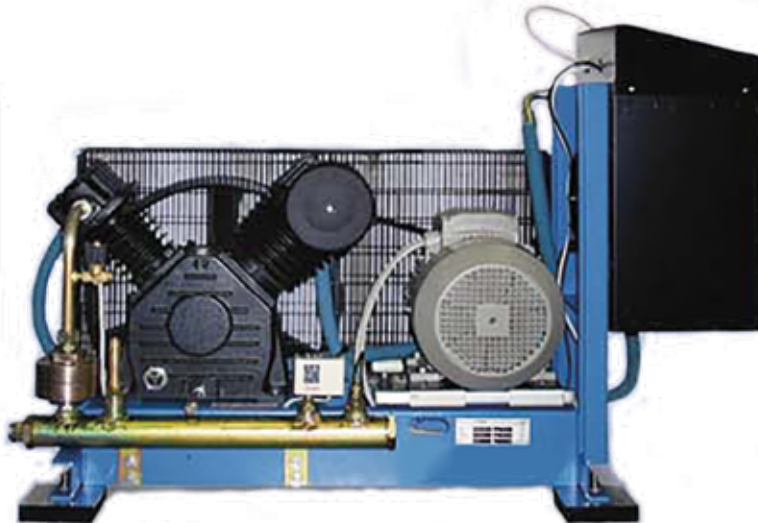
Max 87 dB(A)



PAB 43/85 AP-15



PAB 52/105



PAB 60/120

PAB SERIES - 15/40 bar

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
42001	PAB 43/85	-	15	220	2	4	3	220	7,4	13	-	400/3/50	950	63	105x50x85
42002	PAB 43/85	-	20	292	2	4	3	190	6,4	11,2	-	400/3/50	850	63	105x50x85
42003	PAB 43/85	-	30	438	2	4	3	130	4,4	7,7	-	400/3/50	1050	63	105x50x85
42004	PAB 52/105	-	15	220	2	5,5	4	360	12	21,2	-	400/3/50	830	80	105x50x85
42005	PAB 52/105	-	20	292	2	7,5	5,5	400	13,5	23,5	-	400/3/50	970	82	105x50x85
42006	PAB 52/105	-	30	438	2	7,5	5,5	240	8	14,1	-	400/3/50	720	82	105x50x85
42007	PAB 60/110	-	15	220	2	7,5	5,5	580	19,5	34,2	-	400/3/50	820	210	140x60x85
42008	PAB 60/110	-	20	292	2	10	7,5	640	21,6	37,7	-	400/3/50	990	212	140x60x85
42009	PAB 60/110	-	30	438	2	10	7,5	400	13,5	23,6	-	400/3/50	800	218	140x60x85
42010	PAB 60/110	-	35	511	2	12,5	9	550	17,2	30	-	400/3/50	920	215	140x60x85
42011	PAB 60/120	-	15	220	2	10	7,5	880	29,6	52	-	400/3/50	920	215	140x60x85
42012	PAB 60/120	-	20	292	2	12,5	9	880	29,6	52	-	400/3/50	920	215	140x60x85
42013	PAB 60/120	-	30	438	2	12,5	9	750	25,3	44,2	-	400/3/50	760	215	140x60x85
42013.1	PAB 60/110	-	40	584	2	12,5	9	700	23,6	41,6	-	400/3/50	860	240	140x60x85



serie/series:



ALTA PRESSIONE  
HIGH PRESSURE

QUALITY  
MADE IN ITALY

COMPRESSORI A PISTONI ALTA PRESSIONE SU SERBATOIO DA 16 A 21BAR  
HIGH PRESSURE PISTON COMPRESSORS ON TANK FROM 15 TO 40BAR

Max 86 dB(A)



PAS 2-20



PAS 120-21

PAS SERIES - 15/20 bar

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Hp	kW	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
42014	PAS 2	-	20	292	2	2	1,5	90	3,2	5	1,5	400/3/50	1400	33	58x33x55
42015	PAS 50	-	15	220	2	3	2,2	200	7,1	12	50 F	400/3/50	870	65	95x47x75
42016	PAS 120	-	15	220	2	4	3	220	7,8	13	120 F	400/3/50	950	85	120x51x85
42017	PAS 250	-	15	220	2	5,5	4	360	12,7	22	250 F	400/3/50	830	110	140x53x110
42018	PAS 250	-	15	220	2	7,5	5,5	580	20,5	35	250 F	400/3/50	820	180	155x60x120
42019	PAS 500	-	15	220	2	10	7,5	880	31	54	500 F	400/3/50	920	310	197x60x123
42020	PAS 250 ST	-	15	220	2	5,5	4	360	12,7	22	250 F	400/3/50	830	110	140x53x110
42021	PAS 250 ST	-	15	220	2	7,5	5,5	580	20,5	35	250 F	400/3/50	820	180	155x60x120
42022	PAS 500 ST	-	15	220	2	10	7,5	880	31	54	500 F	400/3/50	920	310	197x60x123
42023	PAS 120	-	20	292	2	4	3	190	6,7	12	120 F	400/3/50	850	85	110x51x85
42024	PAS 250	-	20	292	2	7,5	5,5	400	14,1	24	250 F	400/3/50	970	120	140x53x110
42025	PAS 250	-	20	292	2	10	7,5	640	22,6	39	250 F	400/3/50	970	190	155x60x120
42026	PAS 475	-	20	292	2	12,5	9	880	31	54	475 F	400/3/50	920	320	197x60x123
42027	PAS 250	-	20	292	2	7,5	5,5	400	14,1	24	250 F	400/3/50	970	120	140x53x110
42028	PAS 250	-	20	292	2	10	7,5	640	22,6	39	250 F	400/3/50	990	190	155x60x120
42029	PAS 475	-	20	292	2	12,5	9	880	31	54	475 F	400/3/50	920	320	197x60x123



POWERED by  
**HONDA**<sup>TM</sup>

serie/series:

# MOTO KOMP

**QUALITY  
MADE IN ITALY**

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL A BENZINA  
PETROL AND DIESEL ENGINE COMPRESSORS

**Max 94 dB(A)**



CRS 1040/260 PL



TTS 2255

## TWIN TANK PETROL ENGINE COMPRESSORS - TTS SERIES

Codice	Modello	Pressione	N. Cilindri	Potenza Nominale Motore	Aria Aspirata	Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo					
Cod.	Model	Pressure	N. Cylinders	Nominal Motor Rating	Air Displacement	Tank	Voltage	r.p.m.	Weight	Packaging Dimension					
-	Series	Comp. Pump	bar	p.s.i.	Cil.	CV	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE A BENZINA - PETROL ENGINE COMPRESSORS</b>															
42066	CRS 1040	K 11	11	160	2	4	Loncin	260	8,88	15,6	10 C	-	1150	52	69x88x88
42067	CRS 1055	K 17	11	160	2	5,5	Loncin	430	14,7	25,8	10 C	-	1250	58	69x88x88
42068.1	TTS 2265	K 18	11	160	2	6,5	Loncin	520	18,4	31,2	11+11 C	-	1300	68	69x88x88
<b>MOTOCOMPRESSORE A DIESEL - DIESEL ENGINE COMPRESSORS</b>															
42094	CRD 1042	K 17	11	160	2	4,2	Hailin	450	15,5	27,1	10 C	-	1300	64	69x88x88
42090	TTD 2242	K 18	11	160	2	4,2	Hailin	520	18,4	31,2	11+11 C	-	1300	70	69x88x88
42096	TTD 2242 E	K 18	11	160	2	6	Hailin	520	18,4	31,2	11+11 C	-	1300	70	69x88x88

serie/series:

# MOTO KOMP

QUALITY  
MADE IN ITALY

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA CON DOPPIO SERBATOIO  
PETROL AND DIESEL ENGINE COMPRESSORS WITH TWIN TANK



TTS 3465/500

Max 96 dB(A)



TTS 3490/610



TTS 34110/900

## TWIN TANK DIESEL ENGINE COMPRESSORS - TTD SERIES

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	CV	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE A BENZINA - PETROL ENGINE COMPRESSORS</b>															
42069	TTS 3465	K 18	11	160	2	6,5	Loncin	520	18,4	31,2	17+17 C	-	1250	70	69x88x88
42071	TTS 3490	K 28	11	160	2	9	Loncin	610	21,53	36,3	17+17 C	-	1300	118	69x88x88
42074	TTS 34110	K 30	11	160	2	11	Loncin	900	31,77	54,1	17+17 C	-	1250	140	69x88x88
<b>MOTOCOMPRESSORE A DIESEL - DIESEL ENGINE COMPRESSORS</b>															
42091	TTD 3460	K 28	11	160	2	6	Hailin	610	21,5	36,6	17+17 C	-	1300	160	69x88x88
42092	TTD 3496	K 30	11	160	2	9,6	Hailin	900	37,8	54,1	17+17 C	-	1300	165	69x88x88

serie/series:

# MOTO KOMP

**QUALITY  
MADE IN ITALY**

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA  
PETROL AND DIESEL ENGINE COMPRESSORS

**Max 96 dB(A)**



**MKD 42-150 E**



**MK 90-270 E**

## PETROL ENGINE COMPRESSORS - MK SERIES - 5,5/6,5 CV

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	CV	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE A BENZINA - PETROL ENGINE COMPRESSORS</b>															
42210	MK 55 - 100	K 11									100 C			95	49x127x88
42211	MK 55 - 150	K 11	10	145	2	5,5	Loncin	220	8	13	150 C	-	1200	104	51x149x92
42212	MK 55 - 200	K 11									200 C			120	53x158x101
42220	MK 55P - 100	K 17									100 C			95	49x127x88
42221	MK 55P - 150	K 17	10	145	2	5,5	Loncin	321	11	19	150 C	-	1200	104	51x149x92
42222	MK 55P - 200	K 17									200 C			120	53x158x101
42230	MK 65 - 100	K 18									100 C			95	49x127x88
42231	MK 65 - 150	K 18	10	145	2	6,5	Loncin	385	14	23	150 C	-	1200	104	51x149x92
42232	MK 65 - 200	K 18									200 C			120	53x158x101
<b>MOTOCOMPRESSORE A DIESEL - DIESEL ENGINE COMPRESSORS</b>															
42310	MKD 42 - 100 E	K 18									100 C			104	49x127x88
42311	MKD 42 - 150 E	K 18	10	145	2	4,2	Hailin	520	18	31	150 C	-	1200	120	51x149x92
42312	MKD 42 - 200 E	K 18									200 C			154	53x158x101



serie/series:

# MOTO KOMP

**QUALITY  
MADE IN ITALY**

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA  
PETROL AND DIESEL ENGINE COMPRESSORS

**Max 96 dB(A)**



**MKD 42-150 E**



**MK 90-270 E**

## PETROL ENGINE COMPRESSORS - MK SERIES - 9 CV

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	CV	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE A BENZINA - PETROL ENGINE COMPRESSORS</b>															
42240	MK 90 - 100 E	K 28	10	145	2	9	Loncin	610	22	37	100 C	-	1200	95	49x127x88
42241	MK 90 - 150 E	K 28	10	145	2	9	Loncin	610	22	37	150 C	-	1200	104	51x149x92
42242	MK 90 - 200 E	K 28	10	145	2	9	Loncin	610	22	37	200 C	-	1200	120	53x158x101
42243	MK 90 - 270 E	K 28	10	145	2	9	Loncin	610	22	37	270 C	-	1200	153	72x170x115
42244	MK 90 - 500 E	K 28	10	145	2	9	Loncin	610	22	37	500 C	-	1200	180	74x213x135
42250	MK 110 - 100 E	K 30	10	145	2	11	Loncin	900	32	54	100 C	-	1200	95	49x127x88
42251	MK 110 - 150 E	K 30	10	145	2	11	Loncin	900	32	54	150 C	-	1200	104	51x149x92
42252	MK 110 - 200 E	K 30	10	145	2	11	Loncin	900	32	54	200 C	-	1200	120	53x158x101
42253	MK 110 - 270 E	K 30	10	145	2	11	Loncin	900	32	54	270 C	-	1200	153	72x170x115
42254	MK 110 - 500 E	K 30	10	145	2	11	Loncin	900	32	54	500 C	-	1200	180	74x213x135
<b>MOTOCOMPRESSORE A DIESEL - DIESEL ENGINE COMPRESSORS</b>															
42320	MKD 60 - 100 E	K 28	10	145	2	5,5	Hailin	610	22	37	100 C	-	1200	104	49x127x88
42321	MKD 60 - 150 E	K 28	10	145	2	5,5	Hailin	610	22	37	150 C	-	1200	120	51x149x92
42322	MKD 60 - 200 E	K 28	10	145	2	5,5	Hailin	610	22	37	200 C	-	1200	154	53x158x101
42330	MKD 96 - 100 E	K 30	10	145	2	9,6	Hailin	900	32	54	100 C	-	1200	95	49x127x88
42331	MKD 96 - 150 E	K 30	10	145	2	9,6	Hailin	900	32	54	150 C	-	1200	104	51x149x92
42332	MKD 96 - 200 E	K 30	10	145	2	9,6	Hailin	900	32	54	200 C	-	1200	120	53x158x101
42333	MKD 96 - 270 E	K 30	10	145	2	9,6	Hailin	900	32	54	270 C	-	1200	153	72x170x115
42334	MKD 96 - 500 E	K 30	10	145	2	9,6	Hailin	900	32	54	500 C	-	1200	180	74x213x135

serie/series:

# MOTO KOMP

QUALITY  
MADE IN ITALY

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA  
PETROL AND DIESEL ENGINE COMPRESSORS

POWERED by  
**HONDA**™

Max 96 dB(A)



MK 90-270

## PETROL ENGINE COMPRESSORS - MK ECO SERIES

Codice	Modello		Pressione		N. Cilindri	Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	CV	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
42210.1.H	MK ECO 55 - 100	NG 3	10	145	2	5,5	Honda	220	8	13	100 C	-	1200	95	49x127x88
42210.1.L	MK ECO 55 - 100						Loncin	220			100 C	-		95	49x127x88
42212.1.H	MK ECO 55 - 200	NG 3	10	145	2	5,5	Honda	220	8	13	200 C	-	1200	120	53x158x101
42212.1.L	MK ECO 55 - 200						Loncin	220			200 C	-		120	53x158x101
42233.1.H	MK ECO 65 - 270	NG 4	10	145	2	6,5	Honda	385	14	23	270 C	-	1200	140	72x170x115
42233.1.L	MK ECO 65 - 270						Loncin	385			270 C	-		140	72x170x115
42243.1.H	MK ECO 90 - 270	NG 5	10	145	2	9	Honda	610	22	37	270 C	-	1200	153	72x170x115
42243.1.L	MK ECO 90 - 270						Loncin	610			270 C	-		153	72x170x115
42253.1.H	MK ECO 110 - 270	NG 6	10	145	2	11	Honda	900	32	54	270 C	-	1200	153	72x170x115
42253.1.L	MK ECO 110 - 270						Loncin	900			270 C	-		153	72x170x115
42254.1.H	MK ECO 110 - 500	NG 6	10	145	2	11	Honda	900	32	54	500 C	-	1200	180	74x213x135
42254.1.L	MK ECO 110 - 500						Loncin	900			500 C	-		180	74x213x135



**POWERED by  
HONDA™**

serie/series:



QUALITY  
MADE IN ITALY

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA CON GENERATORE  
PETROL AND DIESEL ENGINE COMPRESSORS WITH GENERATOR

POWERED by  
**HONDA**™



GA B 270 7-770



GA B 270 7-770

Max 96 dB(A)

ENGINE COMPRESSOR WITH GENERATOR - GENAIR GA SERIES

Codice	Modello		Pressione		N. Cilindri	Potenza Generator		Potenza Nominale Motore		Aria Aspirata			Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model		Pressure		N. Cylinders	Generator Rating		Nominal Motor Rating		Air Displacement			Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump	bar	p.s.i.	Cil.	Kva	kW	Cv	Brand	lt./min.	CFM	m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE CON GENERATORE A BENZINA - PETROL ENGINE COMPRESSORS WITH GENERATOR</b>																	
45100	GA - B 270 7-770	K 30	10	145	2	7	5,6	11	Loncin	700	24,6	43,7	270	230-400/50	1200	215	178x72x115
45100.H	GA - B 270 7-770 H	K 30	10	145	2	7	5,6	11	Honda	700	24,6	43,7	270	230-400/50	1200	215	178x72x115
<b>MOTOCOMPRESSORE CON GENERATORE A DIESEL - DIESEL ENGINE COMPRESSORS WITH GENERATOR</b>																	
45200	GA - D 270 7-770	K 30	10	145	2	7	5,6	9,6	Hailin	700	24,6	43,7	270	230-400/50	1200	215	178x72x115

serie/series:

# GENAIR

QUALITY  
MADE IN ITALY

COMPRESSORI CON MOTORE A SCOPPIO A DIESEL E A BENZINA CON GENERATORE  
PETROL AND DIESEL ENGINE COMPRESSORS WITH GENERATOR

POWERED by  
**HONDA**™



GA B 50 7-770

Max 96 dB(A)

## ENGINE COMPRESSOR WITH GENERATOR - GENAIR GA SERIES

Codice	Modello	Pressione	N. Cilindri	Potenza Generator	Potenza Nominale Motore	Aria Aspirata	Serb.	Voltaggio	Giri/min	Peso	Dimensione Imballo
Cod.	Model	Pressure	N. Cylinders	Generator Rating	Nominal Motor Rating	Air Displacement	Tank	Voltage	r.p.m.	Weight	Packaging Dimension
-	Series	Comp. Pump bar p.s.i.	Cil.	Kva kW	Cv Brand	lt./min. CFM m3/h	lt.	Volt/ph/hz	r.p.m.	kg.	cm
<b>MOTOCOMPRESSORE CON GENERATORE A BENZINA - PETROL ENGINE COMPRESSORS WITH GENERATOR</b>											
45300	GA - B 50 7-770	K 30	10 145	2 7 5,6	11 Loncin	700 24,6 43,7	50	230-400/50	1200	215	139x52x98
45300.H	GA - B 50 7-770 H	K 30	10 145	2 7 5,6	11 Honda	700 24,6 43,7	50	230-400/50	1200	215	139x52x98
<b>MOTOCOMPRESSORE CON GENERATORE A DIESEL - DIESEL ENGINE COMPRESSORS WITH GENERATOR</b>											
45400	GA - D 50 7-770	K 30	10 145	2 7 5,6	9,6 Hailin	700 24,6 43,7	50	230-400/50	1200	215	139x52x98

For more information, please  
contact us or visit our web-site



[www.bergas.mk](http://www.bergas.mk)



[contact@bergas.mk](mailto:contact@bergas.mk)

