



6 lt HP 2

Compressore lubrificato
Cilindro in ghisa
Piastrine e valvole in acciaio
Portatile
Professionale

*Oiled Compressor
Cast-iron cylinder
Plates and valves made of steel
Portable
Professional*

MADE IN MONALDI
ITALY



24 lt HP 2



50 lt HP 2

Prezzo			€ 300,00	€ 720,00	€ 770,00
codice	<i>code</i>		10 20 10 10 54	10 20 10 10 64	10 20 10 10 65
tensione	<i>tension</i>		230 V	230 V	230 V
modello	<i>model</i>		GS9	GS12	GS12
litri	<i>litres</i>		6	24	50
motore	<i>motor</i>		HP2	HP 2	HP 2
cilindri	<i>cylinders</i>		1	2	2
stadi	<i>stages</i>		1	1	1
giri / min	<i>R.P.M.</i>		2800	1200	1200
aria aspirata	<i>displacement</i>		230	250	250
max pressione	<i>max pressure</i>		8	10	10
potenza	<i>power</i>		1,5	1,5	1,5
rumorosità	<i>noise level</i>		76	73	73
peso	<i>weight</i>		18	41	45
dimensioni	<i>dimensions</i>		53 X 21 X 54	80 X 35 X 69	90 X 35 X 75



100 Lt HP 2



Copper tube to lower the compressed air temperature to 50-60°C. Slow revolutions, high cylinder capacity, 100% Made in Italy. Cooling collectors, plates and valves made of steel, thin plates in stainless steel. Long lasting.

Tubo in rame per abbassare la temperatura di compressione dell'aria fino a 50-60 °C. Basso numero di giri, grande cilindrata, 100% Made in Italy. Collettori di raffreddamento intermedi e finale, piastre e valvole in acciaio, lamelle in acciaio inox. Lunga durata.



200 Lt HP 3

Prezzo			€ 880,00	€ 1.270,00	€ 1.880,00
codice	code		10 20 10 10 66	10 20 10 10 67	10 20 10 10 68
tensione	tension		230 V	400 V	400 V
modello	model		GS17	B3800B	K25 + S
litri	litres		100	200	200
motore	motor		HP3	HP 3	HP 4
cilindri	cylinders		2	2	2
stadi	stages		1	1	2
giri / min	R.P.M.		1500	1200	1200
aria aspirata	displacement		320	400	500
max pressione	max pressure		10	10	11
potenza	power		2,2	2,2	3
rumorosità	noise level		74	76	78
peso	weight		68	95	108
dimensioni	dimensions		115 X 37 X 80	155 X 45 X 99	155 X 45 X 99

MADE IN MONALDI
ITALY



Tubo in rame per abbassare la temperatura di compressione dell'aria fino a 50-60 °C. Basso numero di giri, grande cilindrata, 100% Made in Italy. Collettori di raffreddamento intermedi e finale, piastre e valvole in acciaio, lamelle in acciaio inox. Lunga durata.

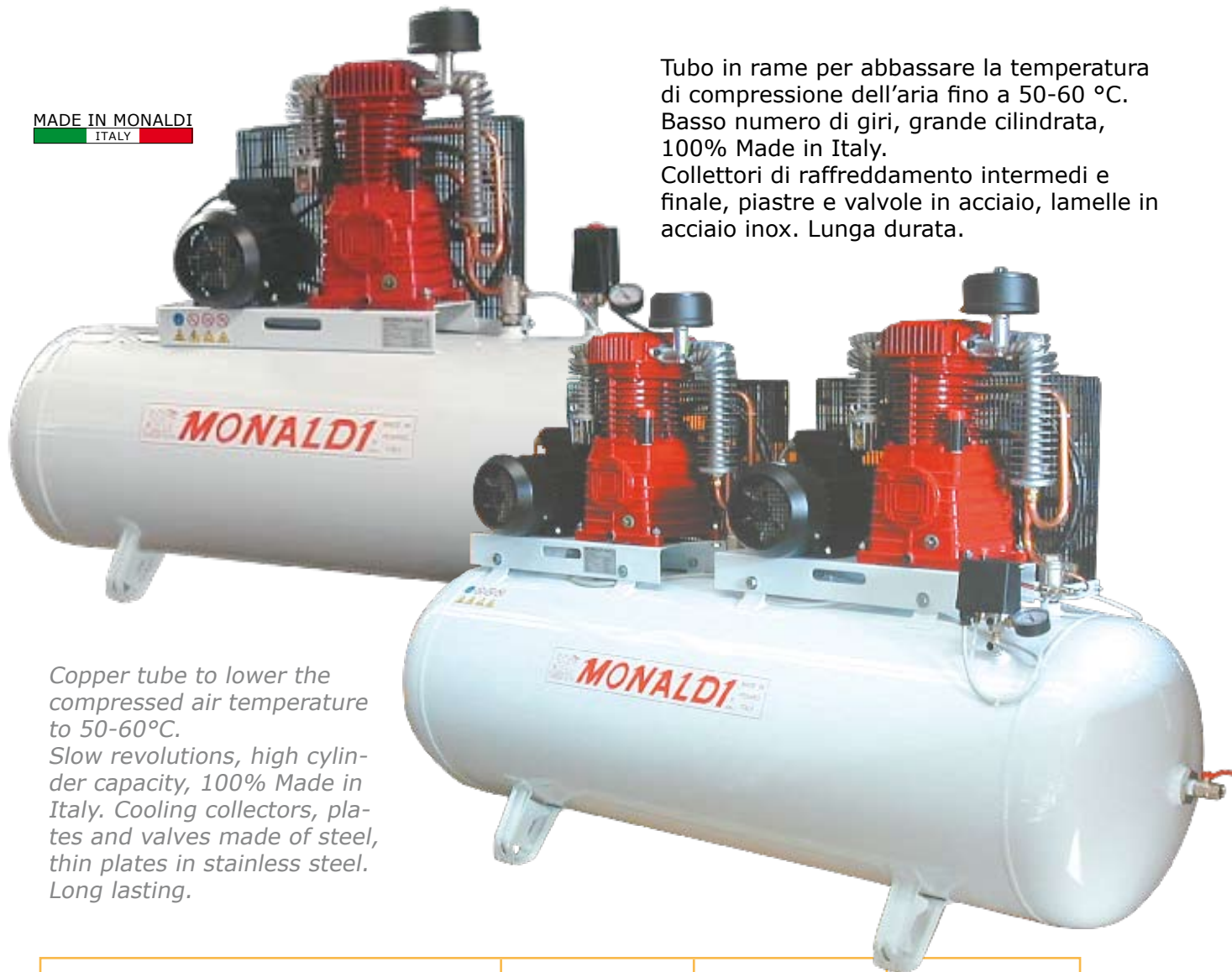
Copper tube to lower the compressed air temperature to 50-60°C. Slow revolutions, high cylinder capacity, 100% Made in Italy. Cooling collectors, plates and valves made of steel, thin plates in stainless steel. Long lasting.














Prezzo			€ 2.210,00	€ 2.670,00
codice	<i>code</i>		10 20 10 10 16	10 20 10 10 61
tensione	<i>tension</i>		400 V	400 V
modello	<i>model</i>		K30 + S	K30 + S
litri	<i>litres</i>		270	270
motore	<i>motor</i>		HP 5,5	HP 5,5
cilindri	<i>cylinders</i>		2	2
stadi	<i>stages</i>		2	2
giri / min	<i>R.P.M.</i>		900	900
aria aspirata	<i>displacement</i>		655	655
max pressione	<i>max pressure</i>		11	11
potenza	<i>power</i>		4	4
rumorosità	<i>noise level</i>		76	76
peso	<i>weight</i>		180	205
dimensioni	<i>dimensions</i>		160 X 58 X 125	60 X 75 X 187

MADE IN MONALDI
ITALY

Tubo in rame per abbassare la temperatura di compressione dell'aria fino a 50-60 °C. Basso numero di giri, grande cilindrata, 100% Made in Italy. Collettori di raffreddamento intermedi e finale, piastre e valvole in acciaio, lamelle in acciaio inox. Lunga durata.



Copper tube to lower the compressed air temperature to 50-60°C. Slow revolutions, high cylinder capacity, 100% Made in Italy. Cooling collectors, plates and valves made of steel, thin plates in stainless steel. Long lasting.

Prezzo			€ 3.990,00	€ 4.900,00	€ 5.000,00
codice	<i>code</i>		10 20 10 10 52	10 20 10 10 33	10 20 10 10 35
tensione	<i>tension</i>		400 V	400 V	400 V
modello	<i>model</i>		K50 + S	K30 + S	K50 + S
litri	<i>litres</i>		500	500	500
motore	<i>motor</i>		HP 10	HP 5,5 + 5,5	HP 7,5 + 7,5
cilindri	<i>cylinders</i>		2	2 + 2	2 + 2
stadi	<i>stages</i>		2	2	2
giri / min	<i>R.P.M.</i>		1100	900	1150
aria aspirata	<i>displacement</i>		1200	1370	1700
max pressione	<i>max pressure</i>		11	11	11
potenza	<i>power</i>		7,5	4 + 4	5,5 + 5,5
rumorosità	<i>noise level</i>		77	78	79
peso	<i>weight</i>		320	360	380
dimensioni	<i>dimensions</i>		198 X 60 X 142	198 X 60 X 132	198 X 60 X 132










COMPRESSORI SILENZIATI

forniti con serbatoio smorzatore di pulsazioni, elettroventola per raffreddamento ausiliario, contaore e salvamotore.

SILENCED COMPRESSORS

supplied with surge dampening reservoir, fan for auxiliary cooling, hour-counter and overload cut-out.



Prezzo			€ 3.520,00	€ 3.580,00	€ 5.170,00
codice	code		10 20 10 50 24	10 20 10 50 25	10 20 10 50 26
tensione	tension		400 V	400 V	400 V
modello	model		K30	K30	K50
motore	motor		HP 5,5	HP 7,5	HP 10
cilindri	cylinders		2	2	2
stadi	stages		2	2	2
giri / min.	R.P.M.		900	1150	1100
aria aspirata	displacement		655	850	1200
max pressione	max pressure		11	11	11
KW	Kw		4	5,5	7,5
peso kg.	weight kg.		168	178	220
dimensioni cm.	dimensions cm.		85 X 62 X 110	85 X 62 X 110	85 X 62 X 110



Prezzo			€ 4.230,00	€ 6.500,00
codice	<i>code</i>		10 20 10 50 14	10 20 10 50 16
tensione	<i>tension</i>		400 V	400 V
modello	<i>model</i>		K30	K50
litri	<i>litres</i>		270	270
motore	<i>motor</i>		HP 5,5	HP 10
cilindri	<i>cylinders</i>		2	2
stadi	<i>stages</i>		2	2
giri / min.	<i>R.P.M.</i>		900	1100
aria aspirata	<i>displacement</i>		655	1200
max pressione	<i>max pressure</i>		11	11
KW	<i>Kw</i>		4	7,5
peso kg.	<i>weight kg.</i>		240	291
dimensioni cm.	<i>dimensions cm.</i>		155 X 62 X 153	155 X 62 X 153