

2011

CATALOGO GENERALE
GENERAL CATALOGUE



L'Azienda - *The Company*

Fondata nel 1982, la NEWCO rivolge da sempre la propria attenzione alle esigenze di un mercato in continua evoluzione proponendo una vasta gamma di prodotti la cui qualità è riconosciuta in tutto il mondo. I prodotti NEWCO si distinguono per l'ottimo rapporto qualità/prezzo e sono consegnati al cliente con un servizio efficiente e veloce. Il costante miglioramento degli standards produttivi e di servizio, nonché la capacità di saper coniugare le esigenze del mercato con la propria potenzialità strutturale, sono i fattori che determinano il successo della NEWCO e ne costituiscono anche l'impegno per il futuro.

Founded in 1982, NEWCO has always turned its attention to the requirements of a constantly evolving market by offering a wide range of products whose good quality is recognized all over the world. NEWCO products are also well-know for their interesting balance price-quality and are delivered with an efficient and fast service. The constant improvement of the products and service standards as well as the capacity to know-how to join the market requirements with its structural efficiency are the factor that determine the NEWCO success being also the engagement for the future.

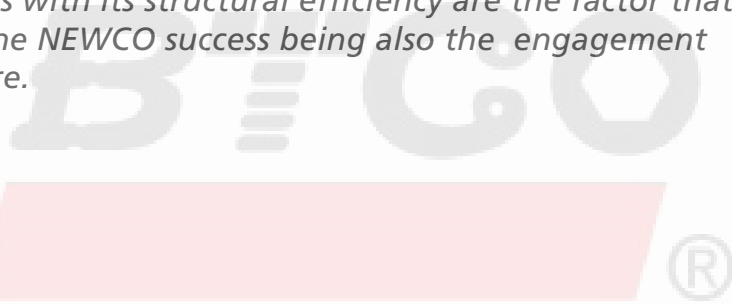






Tabella dei pittogrammi
Pictograms key

-  **Modello/Model**
-  **Gruppo pompante**
Pump type
-  **Capacità serbatoio in litri**
Tank capacity in litres
C=carrellato F= fisso
C= portable F=stationary
-  **Tensione di alimentazione**
Voltage
-  **Potenza nominale**
Nominal power
-  **Aria aspirata**
Air displacement
-  **Pressione max**
Max pressure
-  **Giri/min**
R.P.M.
-  **Livello sonoro**
Noise level
-  **Compressore lubrificato**
Lubricated compressor
-  **Compressore supersilenzioso**
Supersilent compressor
-  **Dimensioni**
Dimensions
-  **Peso**
Weight
-  **Compressore prodotto in Italia**
Made in Italy compressor
-  **Compressore bistadio**
Two stage compressor
-  **Compressore motorizzato Honda**
Honda engine

Certificazione di prodotto russa
Russian product certification



Tutti i compressori NEWCO sono realizzati nel pieno rispetto delle direttive europee applicabili

All NEWCO air compressors are manufactured in compliance with all the enforceable directives



Il produttore si riserva il diritto di apportare qualsiasi variazione ai suoi prodotti senza alcun obbligo di preavviso.

The manufacturer reserves the right to bring changes to its products without any notice obligation.



BASIC LINE 6



CLASSIC LINE 15



ADVANCED LINE 27



TOP LINE 39



SILENT LINE 53



GRUPPI POMPANTI
AIR COMPRESSOR PUMPS 57

ACCESSORI e RICAMBI
ACCESSORIES and SPARE PARTS 65

BASIC LINE

La BASIC Line è una linea di compressori coassiali lubrificati, ideali per tutte le applicazioni hobbistiche e semiprofessionali. Viene proposta nella gamma con potenze comprese tra 1,5 e 3 HP (da 1,1 a 2,2 kW), con serbatoi da 3 a 100 litri di capacità e con pressioni di lavoro fino a 9 BAR.

Caratteristiche principali:

- Estrema semplicità di utilizzo
- Lubrificazione a sbattimento d'olio
- Cilindri in ghisa e pistoni in alluminio con 3 segmenti
- Valvole lamellari in acciaio inox speciale
- Ventilazione convogliata ad alta efficienza
- Protezione integrale degli organi di trasmissione
- Motori elettrici monofase con protezione termica da sovraccarico
- Pressostato ON/OFF
- Riduttori di pressione con manometro e rubinetto di uscita aria



"BASIC line" is a line of lubricated direct drive compressors, ideal for all hobby and semi-professional applications. It is presented in the range with powers from 1,5 to 3 HP (from 1,1 to 2,2 kW), with tank capacity ranging from 3 to 100 litres and with working pressure up to 9 BAR.

Main features:

- Very simple utilization
- Oil flutter lubrication
- Cast iron cylinders and aluminium pistons with 3 rings
- Special inox steel valves
- High efficiency conveyed ventilation
- Total protection of the drive parts
- Single phase electric motors with thermal overload protection
- ON/OFF pressure switch
- Pressure reducers with manometer and air outlet valve



COMPRESSORI COASSIALI LUBRIFICATI
LUBRICATED DIRECT DRIVE COMPRESSORS

BASIC LINE



VOYAGER 6



BTGO

JOKER 3



MODEL	CODE	PUMP	STAGES	dB(A) LWA	VOLT /HZ	KW - HP	l/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	Dimensions (cm)	kg
VOYAGER 6	55899777	XD150	6	77 - 91	230/50	1,1 - 1,5	150 - 5,3	8 - 116	2850	55 x 22 x 54	17
JOKER 3	55899017	XD200	3	76 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	47 x 36 x 53	19



PEOPLE 24



PEOPLE 50



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i.	R.P.M.	Dimensions (cm)	Weight (kg)
PEOPLE 24	55898878	XD200	24	76 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	61 x 27 x 60	25
PEOPLE 50	55898969	XD200	50	76 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	85 x 33 x 72	34
PEOPLE 100	55899249	XD200	100	76 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	100 x 40 x 80	44

COMPRESSORI COASSIALI LUBRIFICATI
LUBRICATED DIRECT DRIVE COMPRESSORS

BASIC LINE



PEOPLE 10



RAPTOR 19



PEGASO 24



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT / HZ	KW - HP	l/min - c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
PEOPLE 10	55899025	XD200	10	76 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	42 x 37 x 72	22
RAPTOR 19	55900375	XD250	19	79 - 94	230/50	1,8 - 2,5	240 - 8,4	9 - 130	2850	54 x 44 x 75	28
PEGASO 24	55900383	XDV300	24	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	60 x 44 x 75	34



RAPTOR 24



RAPTOR 50



RAPTOR 100



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i.	R.P.M.	Dim.	kg
RAPTOR 24	55900391	XD250	24	79 - 94	230/50	1,8 - 2,5	240 - 8,4	9 - 130	2850	61 x 28 x 63	28
RAPTOR 50	55899660	XD250	50	79 - 94	230/50	1,8 - 2,5	240 - 8,4	9 - 130	2850	85 x 33 x 72	37
RAPTOR 100	55899678	XD250	100	79 - 94	230/50	1,8 - 2,5	240 - 8,4	9 - 130	2850	100 x 40 x 80	47

COMPRESSORI COASSIALI LUBRIFIC
LUBRICATED DIRECT DRIVE V-TWIN CYLINDER COMPRESSORS

BASIC LINE



PEGASO 50



PEGASO 100



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i	R.P.M.	B x C x A cm.	kg
PEGASO 50	55899041	XDV300	50	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	85 x 33 x 72	43
PEGASO 100	55899058	XDV300	100	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	100 x 40 x 80	52



PEGASO 11+11



PEGASO 50V



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions (mm)	Weight (kg)
PEGASO 11+11	55901055	XDV300	22	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	65 x 79 x 67	44
PEGASO 50V	55900399	XDV300	50	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	55 x 63 x 103	42

CLASSIC LINE

La CLASSIC Line è una linea di compressori con trasmissione a cinghia destinati ad un uso semiprofessionale, professionale e industriale. Prodotta interamente in Italia, è caratterizzata dal favorevole rapporto qualità/prezzo e viene proposta nella gamma con potenze da 2 a 20 HP (da 1,5 a 15 kW), con capacità dei serbatoi da 25 a 900 litri e con pressioni di lavoro fino a 11 BAR.

Caratteristiche principali:

- Elevato rendimento volumetrico
- Gruppi pompanti con cilindro alettato in alluminio pressofuso con canne in ghisa
- Rapido smaltimento del calore mediante l'impiego di teste e collettori finali con ampie superfici alettate
- Volani ad elevata portata d'aria
- Controllo visivo del livello dell'olio
- Protezione integrale della trasmissione con convogliatori ad alta ventilazione
- Riduttori di pressione con manometro e rubinetti di uscita aria
- Maniglia con impugnatura ergonomica
- Motori elettrici monofase con protezione termica da sovraccarico
- Telepressostato su tutti i compressori trifase
- Centralina elettrica temporizzata per avviamento differito dei due motori su tutti i compressori tandem



"CLASSIC line" is a line of belt driven compressors for semi-professional, professional and industrial use. This line entirely made in Italy is characterized by the favourable "quality-price" ratio and is presented in the range with powers from 2 to 20 HP (from 1,5 to 15 kW) with tank capacity ranging from 25 to 900 litres and working pressure up to 11 BAR.

Main features:

- High volumetric efficiency
- Compressor pumps with aluminium finned cylinder with cast iron liners inside
- Fast dissipation of heat through the use of heads and after coolers with large finned surfaces
- High air flow flywheels
- All compressors fitted with oil sight glass
- Total protection of the drive with high ventilation conveyors
- Pressure reducers with manometer and needle valves
- Ergonomic grip handle
- Single phase electric motors with thermal overload protection
- Telepressure switch with overload protection on all three phase compressors
- Control panel for delayed start of both motors on all tandem compressors



COMPRESSORI BICILINDRICI MONOST
BELT DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS

CLASSIC LINE



N2.8 25C 2M



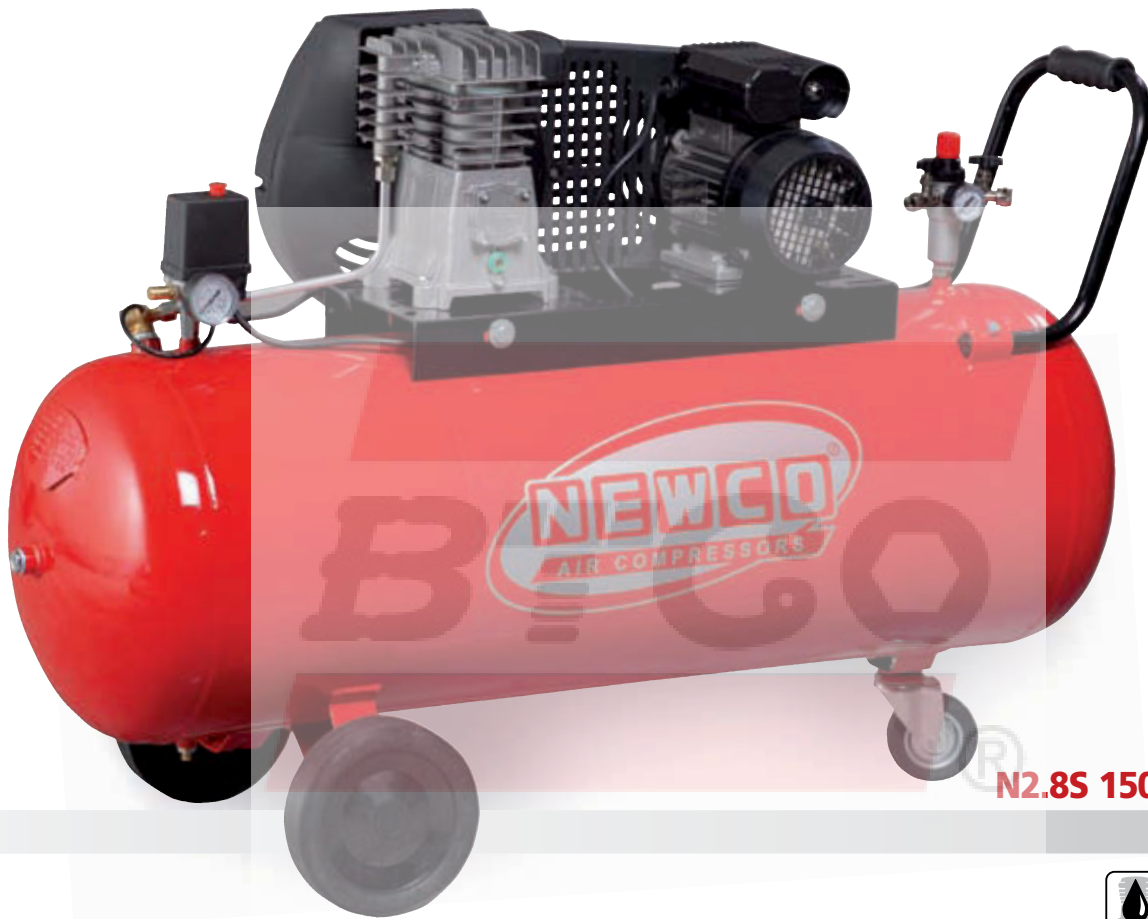
N2.8 50C 2M



N2.8 100C 2M



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW - HP	1/min - c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions (cm)	Weight (kg)
N2.8 25C 2M	97242549	N2.8 CE	25	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	77 x 35 x 69	38
N2.8 50C 2M	55894703	N2.8 CE	50	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	85 x 38 x 73	41
N2.8 100C 2M	55875975	N2.8 CE	100	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	56
N2.8 150C 2M	97242966	N2.8 CE	150	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	71
N2.8 200C 2M	55894646	N2.8 CE	200	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	86
N2.8 100C 2T	97242747	N2.8 CE	100	77 - 91	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	56
N2.8 150C 2T	55895973	N2.8 CE	150	77 - 91	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	71
N2.8 200C 2T	55895981	N2.8 CE	200	77 - 91	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	86



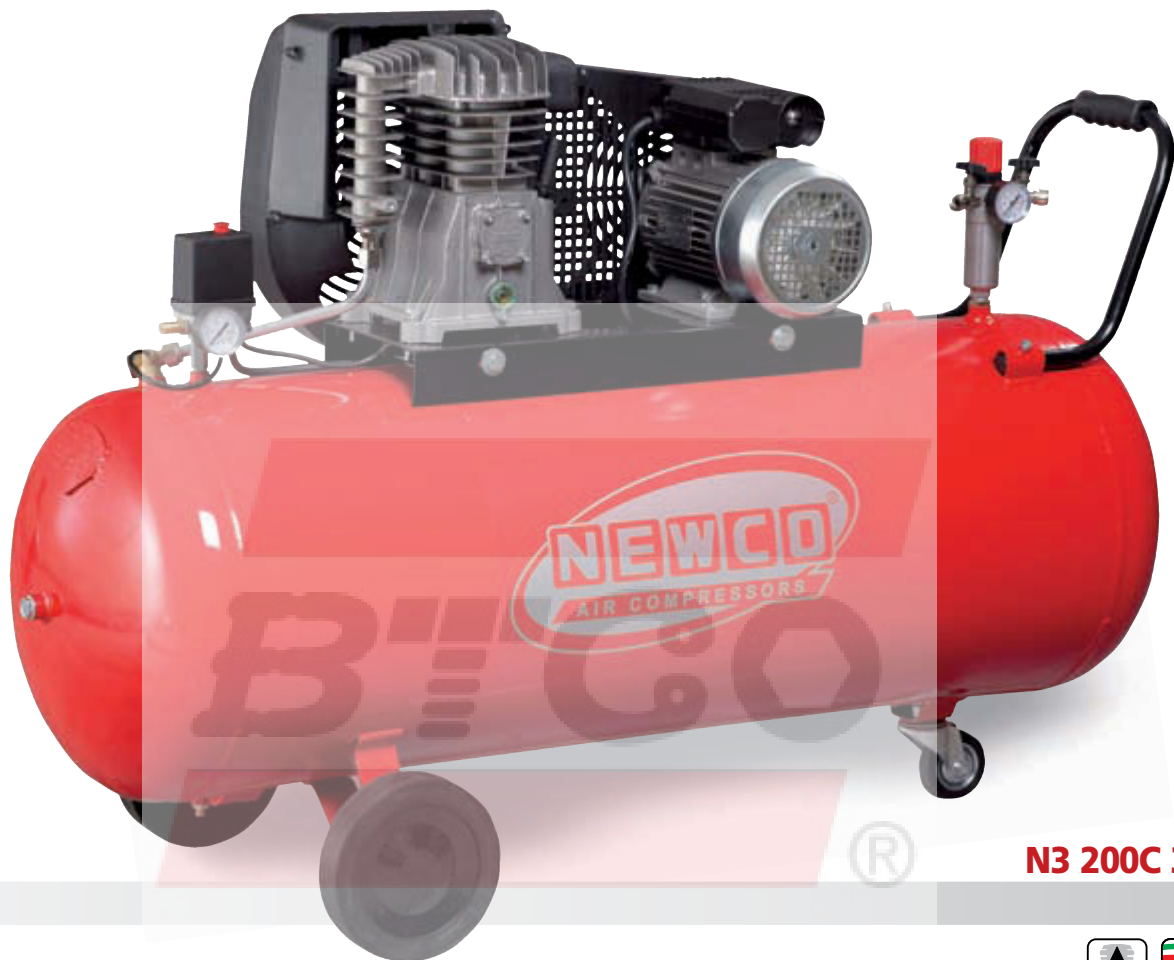
N2.8S 150C 3M



MODEL	CODE	PUMP	CFM	dB (A) L _{WA}	VOLT / HZ	KW - HP	f/min - c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
N2.8S 50C 3M	97242259	N2.8 CT	50	77 - 91	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	43
N2.8S 100C 3M	97242275	N2.8 CT	100	77 - 91	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	58
N2.8S 150C 3M	55899983	N2.8 CT	150	77 - 91	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	73
N2.8S 200C 3M	55899991	N2.8 CT	200	77 - 91	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	88
N2.8S 270C 3M	55900247	N2.8 CT	270	77 - 91	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	155 x 57 x 112	106
N2.8S 50C 3T	97242424	N2.8 CT	50	77 - 91	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	43
N2.8S 100C 3T	97242432	N2.8 CT	100	77 - 91	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	58
N2.8S 150C 3T	55899999	N2.8 CT	150	77 - 91	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	73
N2.8S 200C 3T	55900007	N2.8 CT	200	77 - 91	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	88

COMPRESSORI BICILINDRICI MONOST
BELT DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS

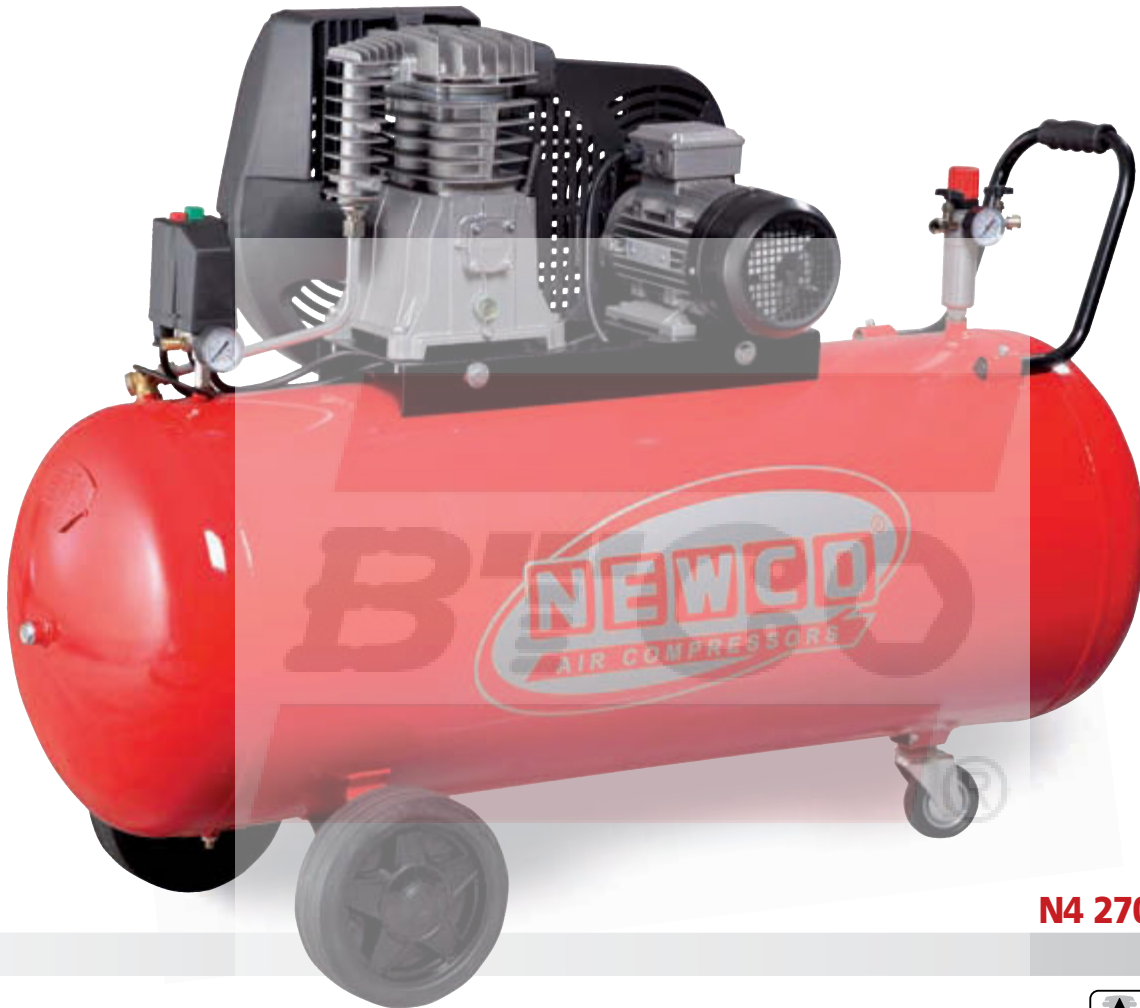
CLASSIC LINE



N3 200C 3M



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW-HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
N3 50C 3M	55896005	N3 CT	50	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79	45
N3 100C 3M	97256218	N3 CT	100	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85	60
N3 150C 3M	97248595	N3 CT	150	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92	75
N3 200C 3M	97253553	N3 CT	200	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94	90
N3 270C 3M	55896377	N3 CT	270	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112	108
N3 50C 3T	55896013	N3 CT	50	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79	45
N3 100C 3T	97242606	N3 CT	100	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85	60
N3 150C 3T	97248793	N3 CT	150	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92	75
N3 200C 3T	97239164	N3 CT	200	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94	90
N3 270C 3T	55896393	N3 CT	270	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112	108



N4 270C 4T



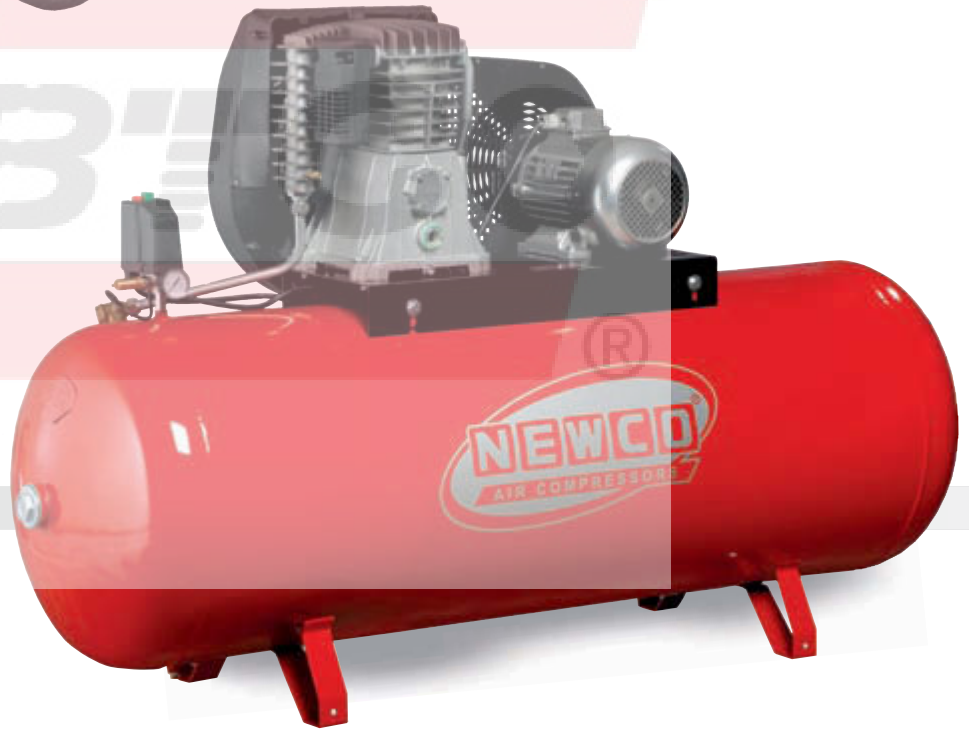
MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT / HZ	KW - HP	AIR l/min-c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions cm.	kg
N4 90C 4T	55901783	N4 CT	90	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	100 x 41 x 85	66
N4 100C 4T	55875207	N4 CT	100	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	108 x 41 x 85	68
N4 150C 4T	97242622	N4 CT	150	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	132 x 50 x 103	83
N4 200C 4T	55876007	N4 CT	200	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	98
N4 270C 3M	55896716	N4 CT	270	75 - 89	230/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	116
N4 270C 4T	55876015	N4 CT	270	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	55 x 57 x 112	116
N4 200F 4T	97242564	N4 CT	200	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	96
N4 270F 4T	97239214	N4 CT	270	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	155 x 57 x 112	113

COMPRESSORI BICILINDRICI DOPPIO S
 BELT DRIVEN TWO-STAGE TWO CYLINDER COMPRESSORS

CLASSIC LINE



N5 270C 5,5T



N5 500F 5,5T



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT /HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	B x C x A cm.	kg
N5 90C 5,5T	55901791	N5	90	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	100 x 45 x 107	89
N5 200C 5,5T	55896039	N5	200	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	121
N5 270C 5,5T	55876023	N5	270	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	139
N5 500C 5,5T	97250617	N5	500	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	209
N5 200F 5,5T	55896054	N5	200	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	119
N5 270F 5,5T	55881015	N5	270	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	136
N5 500F 5,5T	97247704	N5	500	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	205

COMPRESSORI BICILINDRICI DOPPIO STADI BOLTS & TOOLS CENTER

BELT DRIVEN TWO-STAGE TWO CYLINDER COMPRESSORS

CLASSIC LINE



N6 500C 7,5T



N6 500F 7,5T



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT /HZ	KW - HP	f/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
N6 90C 7,5T	55901799	N6	90	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	100 x 45 x 107	111
N6 270C 5,5T	55881205	N6	270	82 - 97	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	139
N6 270C 7,5T	97240923	N6	270	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	146
N6 500C 5,5T	55900303	N6	500	82 - 97	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	210
N6 500C 7,5T	97250609	N6	500	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	217
N6 270F 5,5T	55900311	N6	270	82 - 97	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	136
N6 270F 7,5T	97239230	N6	270	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	143
N6 500F 5,5T	55900319	N6	500	82 - 97	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	206
N6 500F 7,5T	97252852	N6	500	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	213

COMPRESSORI QUADRICILINDRICI DOPP
BELT DRIVEN TWO-STAGE FOUR CYLINDER COMPRESSORS

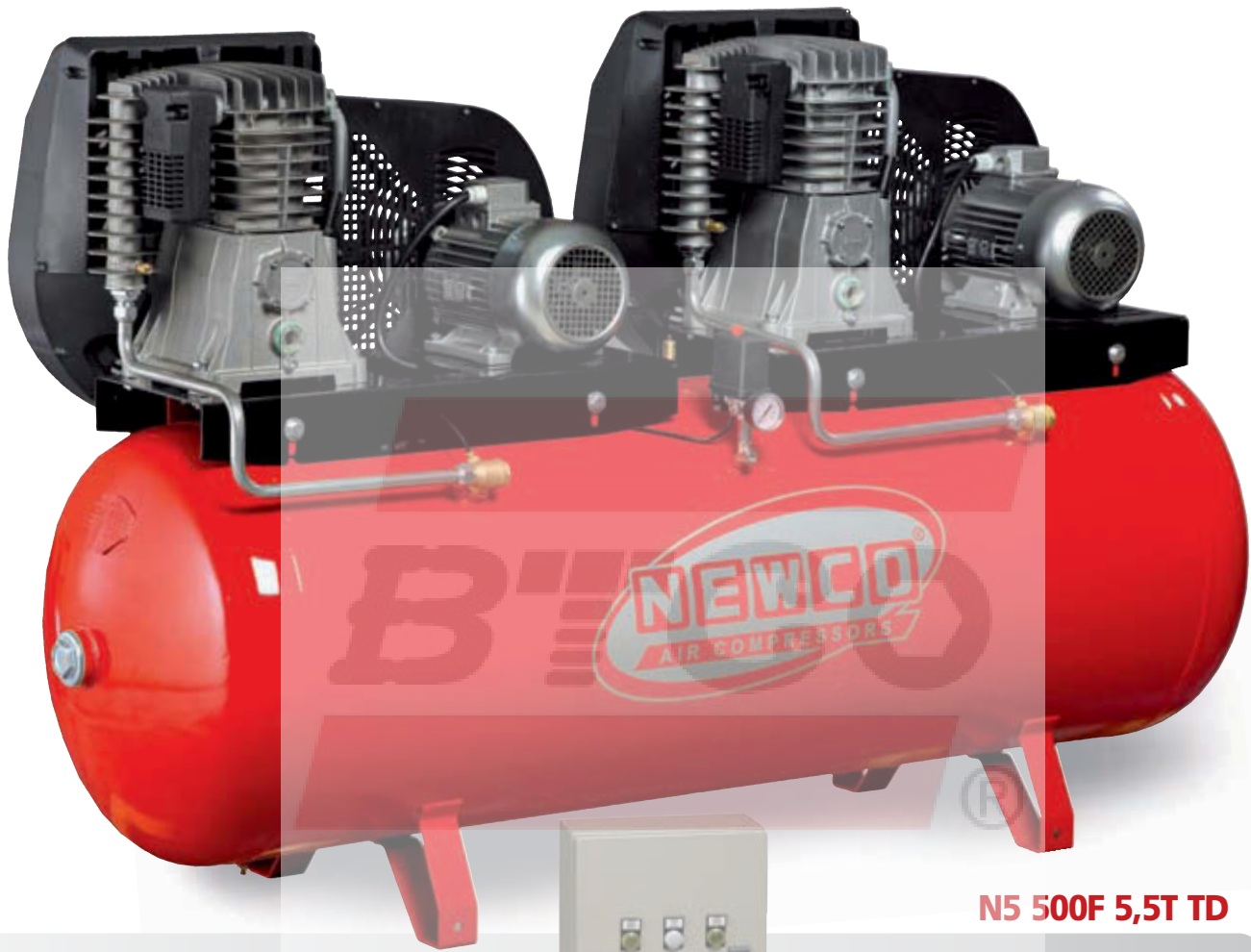
CLASSIC LINE



NV10 500F 10T



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
NV10 270C 10T	55896237	NV10	270	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	169
NV10 500C 10T	55896252	NV10	500	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	240
NV10 270F 7,5T	55900327	NV10	270	82 - 97	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	155 x 57 x 120	151
NV10 270F 10T	55896245	NV10	270	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	166
NV10 500F 7,5T	55900335	NV10	500	82 - 97	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	203 x 68 x 131	221
NV10 500F 10T	55880223	NV10	500	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	236
NV10 900F 10T	55900407	NV10	900	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	212 x 90 x 158	326



N5 500F 5,5T TD



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	Dimensions (mm)	kg
N5 500F 5,5T TD	55883656	N5	500	82 - 97	400/50	4+4 - 5,5+5,5	1212-42,5	11 - 159	1400	203 x 68 x 131	270
N6 500F 7,5T TD	55876080	N6	500	82 - 97	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	203 x 68 x 131	290
N6 900F 7,5T TD	97241772	N6	900	82 - 97	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	212 x 90 x 158	380
NV10 500F 10T TD	97241665	NV10	500	82 - 97	400/50	7,5+7,5-10+10	2492-88,1	11 - 159	1320	203 x 68 x 131	341
NV10 900F 10T TD	97241780	NV10	900	82 - 97	400/50	7,5+7,5-10+10	2492-88,1	11 - 159	1320	212 x 90 x 158	431

• Centralina per tandem inclusa / Electric control panel for tandem included

COMPRESSORI VERTICALI CON TRA
VERTICAL BELT DRIVEN COMPRESSORS

CLASSIC LINE



N3 150V 3M



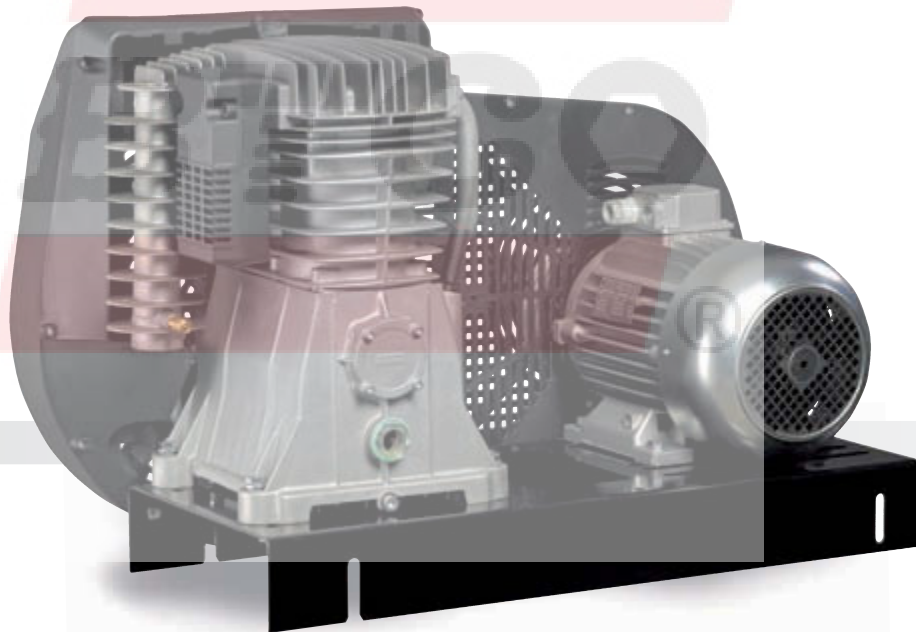
N5 270V 5,5T



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT /HZ	KW - HP	l/min-c.f.m.	MAX bar - p.s.i	R.P.M.	B x C x A cm.	Kg
N3 150V 3M	55898209	N3 CT	150	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	85
N3 150V 3T	55898217	N3 CT	150	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	85
N4 150V 4T	55898241	N4 CT	150	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	77 x 56 x 169	93
N5 270V 5,5T	55895551	N5	270	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	90 x 63 x 195	144
N6 270V 7,5T	55895569	N6	270	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	90 x 63 x 195	151
NV10 270V 10T	55896203	NV10	270	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	90 x 63 x 195	174



N3 B 3M



N6 B 7,5T



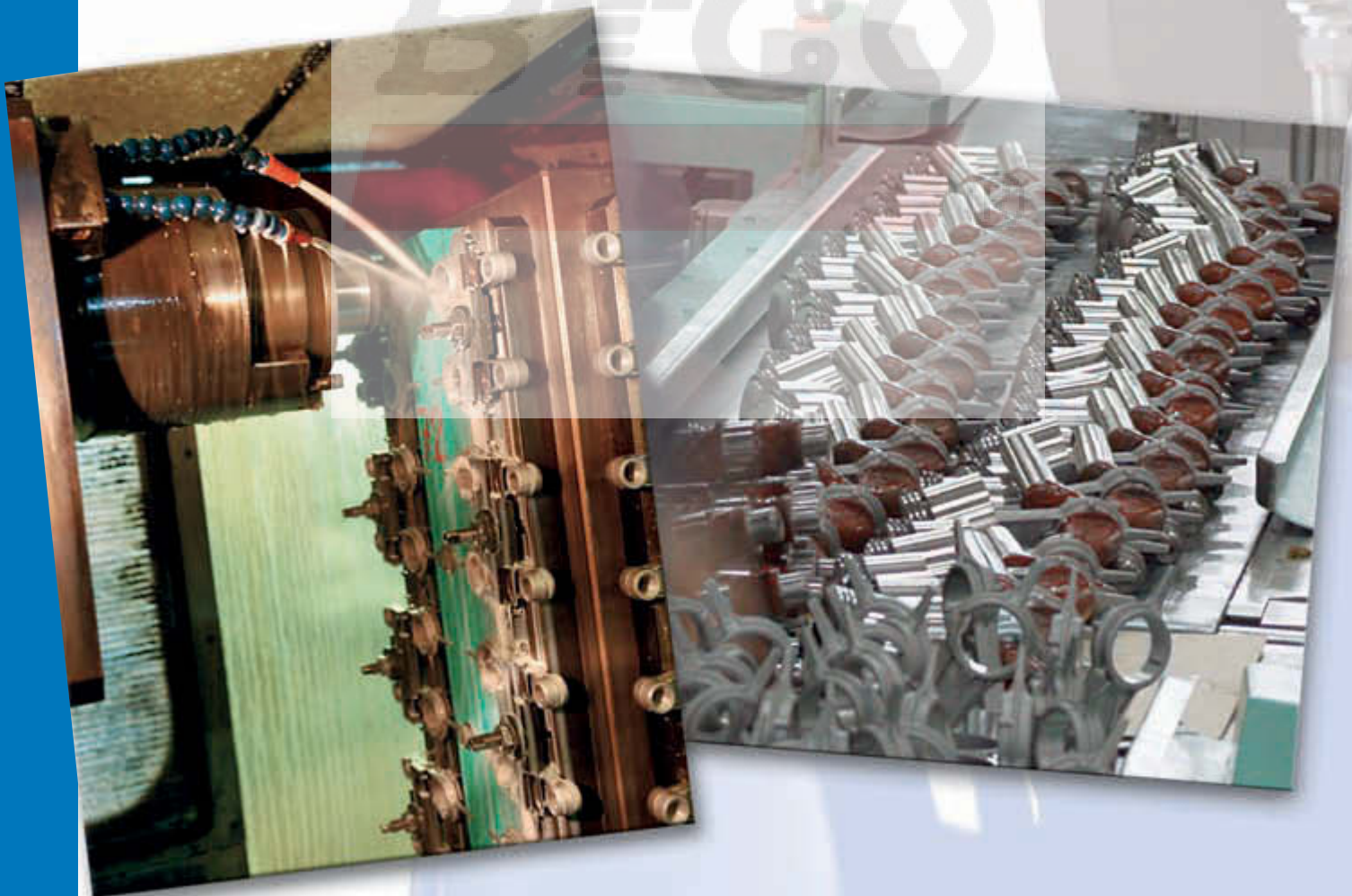
MODEL	CODE	PUMP	dB(A) LWA	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
N2.8 B 2M	55880256	N2.8 CE	77 - 91	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	23
N3 B 3M	55896286	N3 CT	77 - 91	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	27
N2.8 B 2T	55880264	N2.8 CE	77 - 91	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	23
N3 B 3T	55882401	N3 CT	77 - 91	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	27
N4 B 4T	55882419	N4 CT	75 - 89	400/50	3 - 4	541 - 19,1	10 - 145	1400	84 x 42 x 52	34
N5 B 5,5T	55882716	N5	82 - 97	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	105 x 55 x 65	63
N6 B 7,5T	55882435	N6	82 - 97	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	105 x 55 x 65	71
NV10 B 10T	55882443	NV10	82 - 97	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	105 x 55 x 65	94

ADVANCED LINE

La ADVANCED Line è una linea completa di compressori con trasmissione a cinghia destinati ad un uso semiprofessionale, professionale e industriale. Prodotta interamente in Italia è caratterizzata da una superiore longevità e qualità costruttiva e viene proposta nella gamma con potenze da 2 a 30 HP (da 1,5 a 22 kW), con serbatoi da 25 a 900 litri di capacità e con pressioni di lavoro fino a 11 BAR.

Caratteristiche principali:

- Elevato rendimento volumetrico
- Gruppi pompanti con cilindro in ghisa per una lunga durata
- Rapido smaltimento del calore mediante l'impiego di teste e collettori finali con ampie superfici alettate
- Volani ad elevata portata d'aria
- Controllo visivo del livello dell'olio
- Protezione integrale della trasmissione con convogliatori ad alta ventilazione
- Riduttori di pressione con manometro e rubinetti di uscita aria
- Maniglia con impugnatura ergonomica
- Motori elettrici monofase con protezione termica da sovraccarico
- Telepressostato su tutti i compressori trifase
- Centralina elettrica temporizzata per avviamento differito dei due motori su tutti i compressori tandem



"ADVANCED Line" is a complete line of belt driven compressors planned for semi-professional, professional and industrial use. This line entirely made in Italy is characterized by a superior longevity and constructive quality and it is presented in the range with power from 2 to 30 HP (from 1,5 to 22 kW) with tank capacity ranging from 25 to 900 litres and working pressure up to 11 BAR.

Main features

- *High volumetric efficiency*
- *Compressor pumps with cast iron cylinder for longer life*
- *Fast dissipation of heat through the use of heads and after coolers with large finned surfaces*
- *High air flow flywheels*
- *All compressors fitted with oil sight glass*
- *Total protection of the drive with high ventilation conveyors*
- *Pressure reducers with manometer and needle valves*
- *Ergonomic grip handle*
- *Single phase electric motors with thermal overload protection*
- *Telepressure switch with overload protection on all three phase compressors*
- *Control panel for delayed start of both motors on all tandem compressors*



COMPRESSORI BICILINDRICI MONOS **BELTS DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS**

ADVANCED LINE



NG2.8 25C 2M



NG2.8 50C 2M



NG2.8 100C 2M



MODEL	CODE	PUMP	CFM	dB(A) L _{WA}	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NG2.8 25C 2M	55895072	NG2.8 CE	25	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	77 x 35 x 59	40
NG2.8 50C 2M	55894984	NG2.8 CE	50	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	85 x 38 x 73	43
NG2.8 100C 2M	55894737	NG2.8 CE	100	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	58
NG2.8 150C 2M	55894745	NG2.8 CE	150	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	73
NG2.8 200C 2M	55894752	NG2.8 CE	200	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	88
NG2.8 100C 2T	55895098	NG2.8 CE	100	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	58
NG2.8 150C 2T	55895106	NG2.8 CE	150	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	73
NG2.8 200C 2T	55895114	NG2.8 CE	200	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	88



NG2.8S 150C 3M



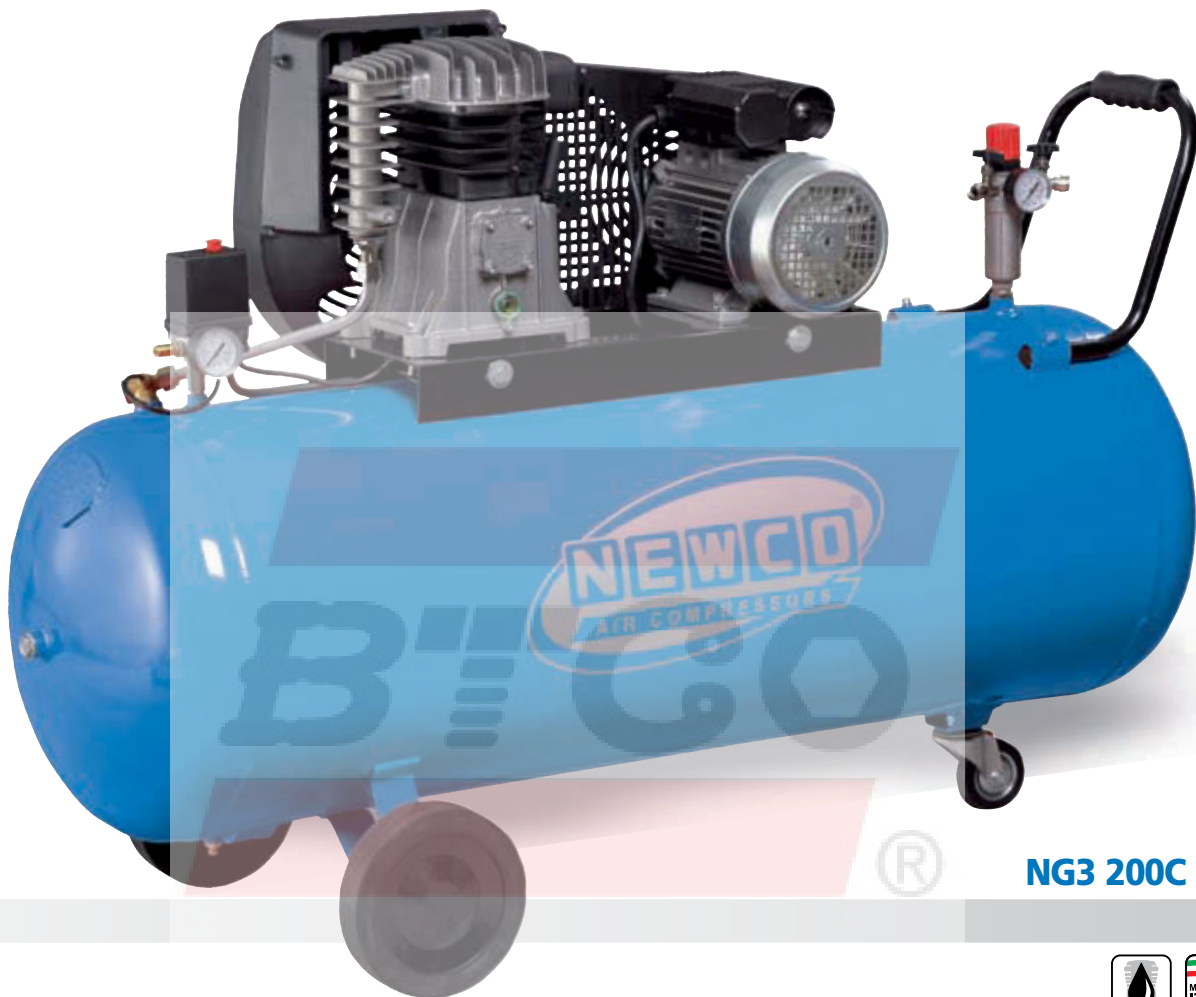
MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT /HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NG2.8S 50C 3M	55900015	NG2.8 CT	50	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	45
NG2.8S 100C 3M	55900023	NG2.8 CT	100	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	60
NG2.8S 150C 3M	55900031	NG2.8 CT	150	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	75
NG2.8S 200C 3M	55900039	NG2.8 CT	200	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	90
NG2.8S 270C 3M	55900783	NG2.8 CT	270	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	155 x 57 x 112	108
NG2.8S 50C 3T	55900047	NG2.8 CT	50	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	45
NG2.8S 100C 3T	55900055	NG2.8 CT	100	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	60
NG2.8S 150C 3T	55900063	NG2.8 CT	150	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	75
NG2.8S 200C 3T	55900071	NG2.8 CT	200	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	90

COMPRESSORI BICILINDRICI MONOS

BOLTS & TOOLS CENTER

BELT DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS

ADVANCED LINE



NG3 200C 3M



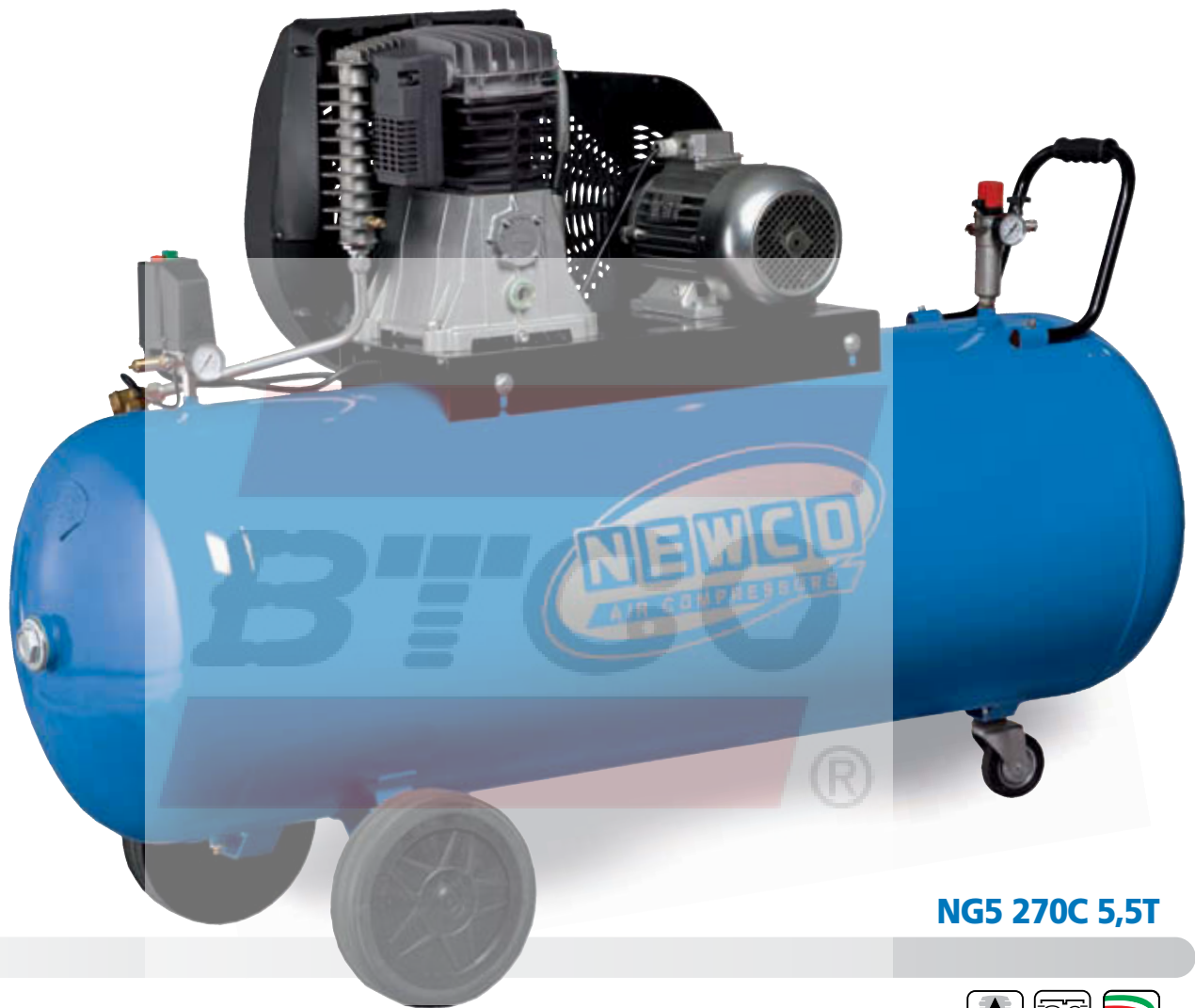
MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT /HZ	KW - HP	AIR l/min-c.l.m.	MAX bar - p.s.i	R.P.M.	B cm.	A	C	kg
NG3 50C 3M	55895130	NG3 CT	50	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79			48
NG3 100C 3M	55895163	NG3 CT	100	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85			63
NG3 150C 3M	55895189	NG3 CT	150	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92			78
NG3 200C 3M	55894653	NG3 CT	200	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94			93
NG3 270C 3M	55896419	NG3 CT	270	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112			111
NG3 50C 3T	55895148	NG3 CT	50	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79			48
NG3 100C 3T	55895171	NG3 CT	100	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85			63
NG3 150C 3T	55895197	NG3 CT	150	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92			78
NG3 200C 3T	55895213	NG3 CT	200	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94			93
NG3 270C 3T	55896427	NG3 CT	270	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112			111



® NG4 270C 4T



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	AIR 1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	Dimensions (cm)	kg
NG4 90C 4T	55901807	NG4 CT	90	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	100 x 41 x 85	70
NG4 100C 4T	55895221	NG4 CT	100	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	108 x 41 x 85	72
NG4 150C 4T	55952247	NG4 CT	150	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	132 x 50 x 103	87
NG4 200C 4T	55895056	NG4 CT	200	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	102
NG4 270C 3M	55900255	NG4 CT	270	74 - 88	230/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	120
NG4 270C 3T	55900215	NG4 CT	270	74 - 88	400/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	116
NG4 270C 4T	55895296	NG4 CT	270	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	155 x 57 x 112	120
NG4 200F 4T	55895270	NG4 CT	200	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	100
NG4 270F 3T	55900887	NG4 CT	270	74 - 88	400/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	114
NG4 270F 4T	55895304	NG4 CT	270	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	155 x 57 x 112	117



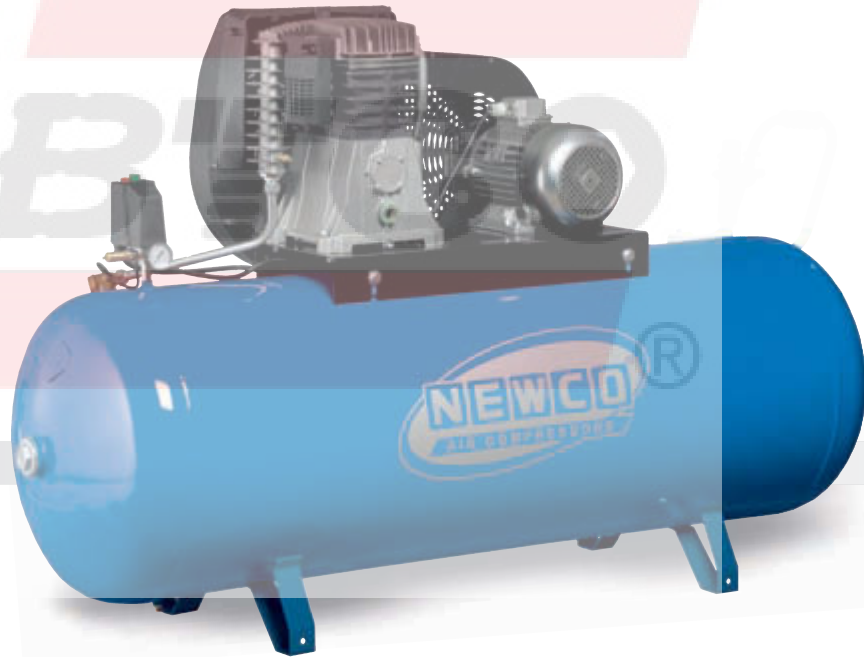
NG5 270C 5,5T



MODEL	CODE	PUMP	CFM	dB (A) L _{WA}	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i	R.P.M.	cm	kg
NG5 90C 5,5T	55901815	NG5	90	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	100 x 45 x 107	94
NG5 200C 5,5T	55895320	NG5	200	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	126
NG5 270C 5,5T	55895064	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	144
NG5 500C 5,5T	55895387	NG5	500	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	214
NG5 200F 5,5T	55895346	NG5	200	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	124
NG5 270F 5,5T	55895361	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	141
NG5 500F 5,5T	55895403	NG5	500	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	210



NG6 500C 7,5T



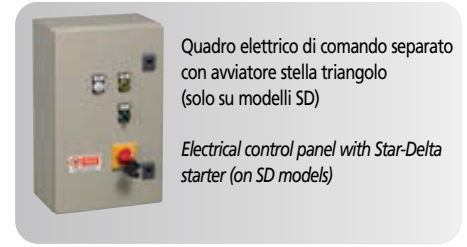
NG6 500F 7,5T



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW - HP	1/min - c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
NG6 90C 7,5T	55901823	NG6	90	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	100 x 45 x 107	116
NG6 270C 5,5T	55900343	NG6	270	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	144
NG6 270C 7,5T	55895585	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	151
NG6 500C 5,5T	55900351	NG6	500	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	215
NG6 500C 7,5T	55895627	NG6	500	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	222
NG6 270F 5,5T	55900223	NG6	270	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	141
NG6 270F 7,5T	55895601	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	148
NG6 500F 5,5T	55900359	NG6	500	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	211
NG6 500F 7,5T	55895650	NG6	500	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	218

COMPRESSORI QUADRICILINDRICI DOPP
BELT DRIVEN TWO-STAGE FOUR CYLINDER COMPRESSORS

ADVANCED LINE



Quadro elettrico di comando separato con avviatore stella triangolo (solo su modelli SD)

Electrical control panel with Star-Delta starter (on SD models)

NGV10 500F 10T



MODEL	CODE	PUMP	dB(A) LWA	VOLT/Hz	KW-HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm	kg
NGV10 270C 10T	55895692	NGV10 270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	179
NGV10 500C 10T	55895718	NGV10 500	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	250
NGV10 270F 7,5T	55900367	NGV10 270	81 - 96	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	155 x 57 x 120	161
NGV10 270F 10T	55895700	NGV10 270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	176
NGV10 500F 7,5T	55900231	NGV10 500	81 - 96	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	203 x 68 x 131	231
NGV10 500F 10T	55894851	NGV10 500	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	246
NGV15 500F 15T	55895759	NGV15 500	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	258
NGV10 900F 10T	55900415	NGV10 900	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	336
NGV15 900F 15T	55895775	NGV15 900	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	348
NGV10 270C 10TSD	55900719	NGV10 270	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	196
NGV10 270F 10TSD	55897466	NGV10 270	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	193
NGV15 270F 15TSD	55897359	NGV15 270	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	155 x 57 x 120	205
NGV10 500F 10TSD	55897938	NGV10 500	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	263
NGV15 500F 15TSD	55897821	NGV15 500	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	275
NGV15 900F 15TSD	55900735	NGV15 900	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	365

COMPRESSORI BICILINDRICI E QUATTRO BILINDRICI CON TRASMISSIONE A CINGHIA SERIE TANDEM

BOLTS & TOOLS CENTER

TANDEM SERIES BELT DRIVEN TWO-STAGE TWO AND FOUR CYLINDER COMPRESSORS

ADVANCED LINE



NG5 500F 5,5T TD



MODEL	CODE	PUMP	CYLINDERS	dB(A) LWA	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions (cm)	Weight (kg)
NG5 500F 5,5T TD	55895809	NG5	500	81 - 96	400/50	5,5+5,5-7,5+7,5	1212-42,5	11 - 159	1400	203 x 68 x 131	280
NG6 500F 7,5T TD	55895841	NG6	500	81 - 96	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	203 x 68 x 131	300
NGV10 500F 10T TD	55895882	NGV10	500	81 - 96	400/50	7,5 + 7,5-10 +10	2492-88,1	11 - 159	1320	203 X 68 X 131	361
NG6 900F 7,5T TD	55895866	NG6	900	81 - 96	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	212 x 90 x 158	390
NGV10 900F 10T TD	55895890	NGV10	900	81 - 96	400/50	7,5 + 7,5-10 +10	2492-88,1	11 - 159	1320	212 x 90 x 158	451
NGV15 900F 15T TD	55895916	NGV15	900	81 - 96	400/50	11 + 11-15 + 15	3010-106,4	11 - 159	1320	212 x 90 x 158	475

• Centralina per tandem inclusa / Electric control panel for tandem included

COMPRESSORI VERTICALI CON TRA
VERTICAL BELT DRIVEN COMPRESSORS

ADVANCED LINE



NG3 150V 3M



NG5 270V 5,5T



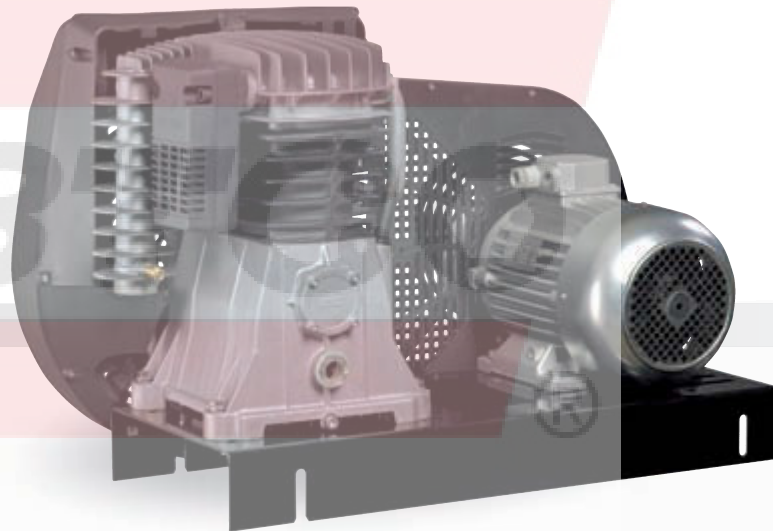
MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT/Hz	KW - HP	1/min-cfm	MAX bar - p.s.i	R.P.M.	cm.	kg
NG3 150V 3M	55898225	NG3 CT	150	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	88
NG3 150V 3T	55898233	NG3 CT	150	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	88
NG4 150V 4T	55897805	NG4 CT	150	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	77 x 56 x 169	97
NG5 270V 5,5T	55895635	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	90 x 63 x 195	149
NG6 270V 7,5T	55895668	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	90 x 63 x 195	156
NGV10 270V 10T	55898639	NGV10	270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	90 x 63 x 195	184
NGV15 270V 15T	55898647	NGV15	270	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	90 x 63 x 195	187



NG6 BM 7,5T



NG5 B 5,5T



MODEL	CODE	PUMP	dB(A) LWA	VOLT/Hz	KW - HP	f/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	B x C x A cm.	kg
NG2.8 B 2M	97249452	NG2.8 CE	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	25
NG3 B 3M	97242481	NG3 CT	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	30
NG2.8 B 2T	55896294	NG2.8 CE	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	25
NG3 B 3T	55886302	NG3 CT	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	30
NG4 B 4T	55896310	NG4 CT	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	84 x 42 x 52	38
NG5 B 5,5T	55896328	NG5	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	105 x 55 x 65	68
NG6 B 7,5T	55896336	NG6	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	105 x 55 x 65	76
NGV10 B 10T	55896351	NGV10	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	105 x 55 x 65	104
NGV15 B 15T	55896369	NGV15	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	105 x 55 x 65	116
NG6 BM 7,5T	55900439	NG6	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	105 x 55 x 65	81
NGV10 BM 10T	55900447	NGV10	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	105 x 55 x 65	109
NGV15 BM 15T	55900455	NGV15	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	105 x 55 x 65	121

TOP LINE

La TOP Line è una linea completa di compressori con trasmissione a cinghia pensata per rispondere a tutte le esigenze di applicazioni professionali e industriali. Realizzata interamente in Italia, costituisce il meglio della produzione Newco. Si contraddistingue per la robustezza degli allestimenti, le innovative soluzioni tecniche e la particolare cura dei dettagli e del design. Viene proposta nella ricca gamma di potenze da 2 a 30 HP (da 1,5 a 22 kW), in versioni con motori a scoppio a benzina verde Honda da 4 a 9 HP (da 3 a 7,1 kW), con serbatoi da 22 a 900 litri di capacità e con pressioni di lavoro fino a 15 BAR.

Caratteristiche principali:

- Elevato rendimento volumetrico
- Gruppi pompanti con cilindro in ghisa per una lunga durata
- Rapido smaltimento del calore mediante l'impiego di teste e collettori finali con ampie superfici alettate
- Volani ad elevata portata d'aria
- Controllo visivo del livello dell'olio
- Robuste griglie metalliche a protezione di tutte le parti in movimento
- Riduttori di pressione con manometro e rubinetti rapidi universali
- Maniglia con impugnatura ergonomica
- Motori elettrici monofase con protezione termica da sovraccarico
- Telepressostato su tutti i compressori trifase
- Centralina elettrica temporizzata per avviamento differito dei due motori su tutti i compressori tandem
- Elettrovalvola di messa a vuoto su tutti i compressori equipaggiati con avviatore stella/triangolo



"TOP Line" is a complete line of belt driven compressors planned to meet all the requirements of professional and industrial applications. This line entirely made in Italy represents the best among the Newco production. It stands out for the strong assembly, the innovative technical solutions and the special care of its details and design. The line is presented in a wide range: power from 2 to 30 HP (from 1,5 to 22 kW), with Honda petrol engines from 4 to 9 HP (from 3 to 7,1 kW), with tank capacity ranging from 22 to 900 litres and working pressure up to 15 BAR.

Main features:

- High volumetric efficiency
- Compressor pumps with cast iron cylinder for longer life
- Fast dissipation of heat through the use of heads and after coolers with large finned surfaces
- High air flow flywheels
- All compressors fitted with oil sight glass
- Robust steel guards protects all moving parts
- Pressure reducers with manometer and universal quick coupler
- Ergonomic grip handle
- Single phase electric motors with thermal overload protection
- Telepressure switch with overload protection on all three phase compressors
- Control panel for delayed start of both motors on all tandem compressors
- Unload solenoid valve on all compressors equipped with star delta starter





NG2.8 25C 2MK



NG2.8 50C 2MK



NG2.8 100C 2MK



MODEL	CODE	PUMP	Cylinders	dB (A) LWA	VOLT /HZ	KW - HP	AIR	MAX	R.P.M.	Dimensions (cm)	Weight (kg)
NG2.8 25C 2MK	55901063	NG2.8 CE	25	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	77 x 35 x 59	42
NG2.8 50C 2MK	55901071	NG2.8 CE	50	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	85 x 38 x 73	45
NG2.8 100C 2MK	55901079	NG2.8 CE	100	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	60
NG2.8 150C 2MK	55901087	NG2.8 CE	150	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	75
NG2.8 200C 2MK	55901095	NG2.8 CE	200	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	90
NG2.8 100C 2TK	55901103	NG2.8 CE	100	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	108 x 40 x 80	60
NG2.8 150C 2TK	55901111	NG2.8 CE	150	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	132 x 45 x 92	75
NG2.8 200C 2TK	55901119	NG2.8 CE	200	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	145 x 46 x 94	90

COMPRESSORI BICILINDRICI MONOSTADICI

BELT DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS

TOP LINE



NG2.8S 150C 3MK



MODEL	CODE	PUMP	CF	dB(A) LWA	VOLT /HZ	KW - HP	AIR	MAX	R.P.M.	Dimensions (cm)	kg
NG2.8S 50C 3MK	55901127	NG2.8 CT	50	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	47
NG2.8S 100C 3MK	55901135	NG2.8 CT	100	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	62
NG2.8S 150C 3MK	55901143	NG2.8 CT	150	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	77
NG2.8S 200C 3M	55901151	NG2.8 CT	200	76 - 90	230/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	92
NG2.8S 50C 3TK	55901159	NG2.8 CT	50	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	85 x 38 x 73	47
NG2.8S 100C 3TK	55901167	NG2.8 CT	100	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	108 x 40 x 80	62
NG2.8S 150C 3TK	55901175	NG2.8 CT	150	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	132 x 45 x 92	77
NG2.8S 200C 3TK	55901183	NG2.8 CT	200	76 - 90	400/50	2,2 - 3	295 - 10,4	10 - 145	1620	145 x 46 x 94	92

COMPRESSORI BICILINDRICI MONOST
BELT DRIVEN SINGLE STAGE TWIN CYLINDER COMPRESSORS

TOP LINE



NG3 200C 3MK



MODEL	CODE	PUMP	CF	dB (A) LWA	VOLT / HZ	KW - HP	AIR 1/min-c.lm.	MAX bar - p.s.i	R.P.M.	B C A cm.	kg
NG3 50C 3MK	55901191	NG3 CT	50	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79	50
NG3 100C 3MK	55901199	NG3 CT	100	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85	65
NG3 150C 3MK	55901207	NG3 CT	150	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92	80
NG3 200C 3MK	55901215	NG3 CT	200	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94	95
NG3 270C 3MK	55901223	NG3 CT	270	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112	113
NG3 50C 3TK	55901231	NG3 CT	50	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	88 x 40 x 79	50
NG3 100C 3TK	55901239	NG3 CT	100	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	108 x 41 x 85	65
NG3 150C 3TK	55901247	NG3 CT	150	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	132 x 45 x 92	80
NG3 200C 3TK	55901255	NG3 CT	200	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	145 x 46 x 94	95
NG3 270C 3TK	55901263	NG3 CT	270	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	155 x 57 x 112	113



NG4 270C 4TK



MODEL	CODE	PUMP	CFP	dB(A) LWA	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NG4 90C 4TK	55901647	NG4 CT	90	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	100 x 41 x 85	72
NG4 100C 4TK	55901271	NG4 CT	100	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	108 x 41 x 85	74
NG4 200C 4TK	55901279	NG4 CT	200	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	104
NG4 270C 3TK	55900215	NG4 CT	270	74 - 88	400/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	118
NG4 270C 4TK	55901287	NG4 CT	270	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	155 x 57 x 112	122
NG4 200F 4TK	55901295	NG4 CT	200	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	145 x 50 x 107	102
NG4 270F 3TK	55900887	NG4 CT	270	74 - 88	400/50	2,2 - 3	423 - 14,9	10 - 145	1100	155 x 57 x 112	116
NG4 270F 4TK	55901303	NG4 CT	270	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	155 x 57 x 112	119

COMPRESSORI BICILINDRICI DOPPIO
BELT DRIVEN TWO-STAGE TWO CYLINDER COMPRESSORS

TOP LINE



NG5 270C 5,5TK



MODEL	CODE	PUMP	CF	dB (A) LWA	VOLT / HZ	KW - HP	1/min - c.f.m.	MAX bar - p.s.i	R.P.M.	B x x A cm	kg
NG5 90C 5,5TK	55901655	NG5	90	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	100 x 45 x 107	96
NG5 200C 5,5TK	55901311	NG5	200	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	128
NG5 270C 5,5TK	55901319	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	146
NG5 500C 5,5TK	55901327	NG5	500	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	216
NG5 200F 5,5TK	55901335	NG5	200	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	145 x 50 x 107	126
NG5 270F 5,5TK	55901343	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 57 x 120	143
NG5 500F 5,5TK	55901351	NG5	500	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 68 x 131	212



OPTIONAL:

Quadro elettrico di comando separato con avviatore stella triangolo.

Electrical control panel with Star-Delta starter



NG6 500C 7,5TK



MODEL	CODE	PUMP	CF	dB(A) LWA	VOLT / HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
NG6 90C 7,5TK	55901743	NG6	90	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	100 x 45 x 107	118
NG6 270C 5,5TK	55901359	NG6	270	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	146
NG6 270C 7,5TK	55901375	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	153
NG6 500C 5,5TK	55901367	NG6	500	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	217
NG6 500C 7,5TK	55901383	NG6	500	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	224
NG6 270F 5,5TK	55901391	NG6	270	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	155 x 57 x 120	143
NG6 270F 7,5TK	55901407	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 57 x 120	150
NG6 500F 5,5TK	55901399	NG6	500	81 - 96	400/50	4 - 5,5	656 - 23,2	11 - 159	1150	203 x 68 x 131	213
NG6 500F 7,5TK	55901415	NG6	500	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 68 x 131	220

COMPRESSORI QUADRICILINDRICI DOPP
BELT DRIVEN TWO-STAGE FOUR CYLINDER COMPRESSORS

TOP LINE



Quadro elettrico di comando separato con avviatore stella triangolo (solo su modelli SD)
 Electrical control panel with Star-Delta starter (on SD models)

NGV15 900F 15T



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW-HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	cm	kg
NGV10 270C 10T	55895692	NGV10	270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	179
NGV10 500C 10T	55895718	NGV10	500	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	250
NGV10 270F 7,5T	55900367	NGV10	270	81 - 96	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	155 x 57 x 120	161
NGV10 270F 10T	55895700	NGV10	270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	176
NGV10 500F 7,5T	55900231	NGV10	500	81 - 96	400/50	5,5 - 7,5	1060 - 37,5	11 - 159	1125	203 x 68 x 131	231
NGV10 500F 10T	55894851	NGV10	500	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	246
NGV15 500F 15T	55895759	NGV15	500	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	258
NGV10 900F 10T	55900415	NGV10	900	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	336
NGV15 900F 15T	55895775	NGV15	900	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	348
NGV10 270C 10TSD	55900719	NGV10	270	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	196
NGV10 270F 10TSD	55897466	NGV10	270	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	155 x 57 x 120	193
NGV15 270F 15TSD	55897359	NGV15	270	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	155 x 57 x 120	205
NGV10 500F 10TSD	55897938	NGV10	500	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 68 x 131	263
NGV15 500F 15TSD	55897821	NGV15	500	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	275
NGV15 900F 15TSD	55900735	NGV15	900	81 - 96	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	203 x 68 x 131	365

COMPRESSORI BICILINDRICI E QUA

BOLTS & TOOLS CENTER

CON TRASMISSIONE A CINGHIA SERIE TANDEM

TANDEM SERIES BELT DRIVEN TWO-STAGE TWO AND FOUR CYLINDER COMPRESSORS

TOP LINE



NGV10 900F 10T TD

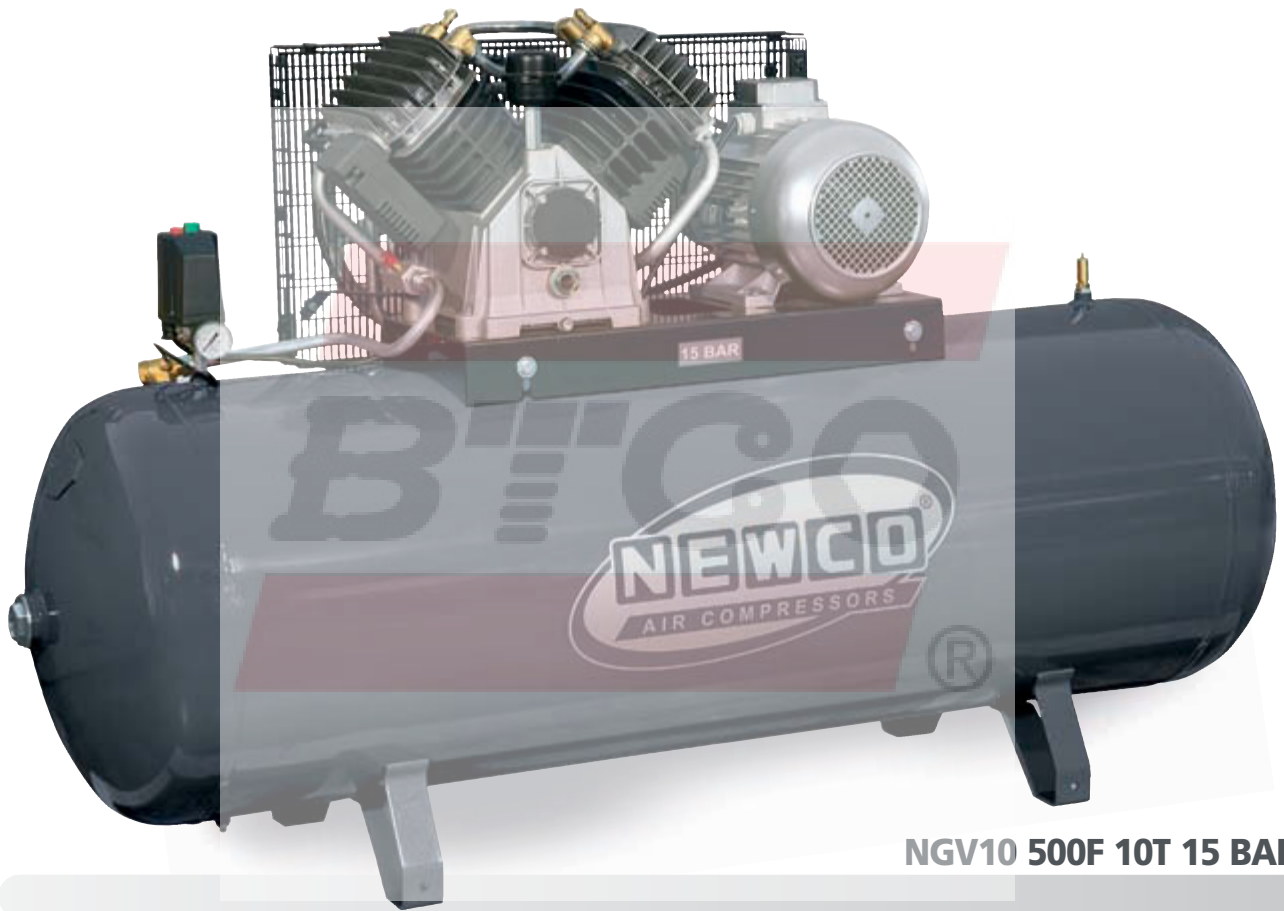
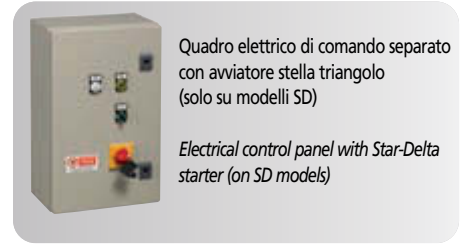


MODEL	CODE	PUMP	STAGE	dB (A) LWA	VOLT / HZ	KW - HP	f/min - c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions (cm)	kg
NG5 500F 5,5TK TD	55901463	NG5	500	81 - 96	400/50	4,0+4,0-5,5+5,5	1212-42,5	11 - 159	1400	203 x 68 x 131	284
NG6 500F 7,5TK TD	55890147	NG6	500	81 - 96	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	203 x 68 x 131	304
NGV10 500F 10T TD	55895882	NGV10	500	81 - 96	400/50	7,5+7,5-10+10	2492-88,1	11 - 159	1320	203 X 68 X 131	361
NG6 900F 7,5TK TD	55901479	NG6	900	81 - 96	400/50	5,5+5,5-7,5+7,5	1596-56,4	11 - 159	1400	212 x 90 x 158	394
NGV10 900F 10T TD	55895890	NGV10	900	81 - 96	400/50	7,5+7,5-10+10	2492-88,1	11 - 159	1320	212 x 90 x 158	451
NGV15 900F 15T TD	55895916	NGV15	900	81 - 96	400/50	11+11-15+15	3010-106,4	11 - 159	1320	212 x 90 x 158	475

• Centralina per tandem inclusa / Electric control panel for tandem included

**COMPRESSORI BICILINDRICI E QUATTRO
 CON TRASMISSIONE A CINGHIA 15 BAR**

15 BAR BELT DRIVEN TWO-STAGE TWO AND FOUR CYLINDER COMPRESSORS



NGV10 500F 10T 15 BAR



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NG5 500F 5,5TK 15 BAR	55901775	NG5	500	81 - 96	400/50	4 - 5,5	432 - 15,3	15 - 218	1000	203 X 68 X 131	212
NG6 270C 7,5TK 15 BAR	55900767	NG6	270	81 - 96	400/50	5,5 - 7,5	570 - 20,1	15 - 218	1000	155 x 57 x 120	153
NG6 500F 7,5TK 15 BAR	55900423	NG6	500	81 - 96	400/50	5,5 - 7,5	570 - 20,1	15 - 218	1000	203 x 68 x 131	213
NGV10 500F 10T 15 BAR	55900431	NGV10	500	81 - 96	400/50	7,5 - 10	942 - 33,3	15 - 218	1000	203 x 68 x 131	246
NGV10 270C 10TSD 15 BAR	55900855	NGV10	270	81 - 96	400/50 Δ	7,5 - 10	942 - 33,3	15 - 218	1000	155 x 57 x 120	196
NGV10 500F 10TSD 15 BAR	55900847	NGV10	500	81 - 96	400/50 Δ	7,5 - 10	942 - 33,3	15 - 218	1000	203 x 68 x 131	263
NGV15 500F 15TSD 15 BAR	55900839	NGV15	500	81 - 96	400/50 Δ	11 - 15	1140 - 40,3	15 - 218	1000	203 x 68 x 131	275



NG3 150V 3MK



NG5 270V 5,5TK



Quadro elettrico di comando separato con avviatore stella triangolo (solo su modelli SD)

Electrical control panel with Star-Delta starter (on SD models)

MODEL	CODE	PUMP	CF	dB(A) LWA	VOLT /HZ	KW - HP	AIR l/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	B A C cm.	kg
NG3 150V 3MK	55901923	NG3 CT	150	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	90
NG3 150V 3TK	55901431	NG3 CT	150	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	77 x 56 x 169	90
NG4 150V 4TK	55901439	NG4 CT	150	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	77 x 56 x 169	99
NG5 270V 5,5TK	55901447	NG5	270	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	90 x 63 x 195	151
NG6 270V 7,5TK	55901455	NG6	270	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	90 x 63 x 195	158
NGV10 270V 10T	55898639	NGV10	270	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	90 x 63 x 195	184
NGV15 270V 15T	55898647	NGV15	270	81 - 96	400/50	11 - 15	1505 - 53,5	11 - 159	1320	90 x 63 x 195	196
NG6 270V 7,5TK SD	55901671	NG6	270	81 - 96	400/50 Δ	5,5 - 7,5	798 - 28,2	11 - 159	1400	90 x 63 x 195	175
NGV10 270V 10T SD	55900863	NGV10	270	81 - 96	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	90 x 63 x 195	201

COMPRESSORI BICILINDRICI E QUATTRO A CINGHIA SU BASE

BASEPLATE BELT DRIVEN TWO AND FOUR CYLINDER COMPRESSORS

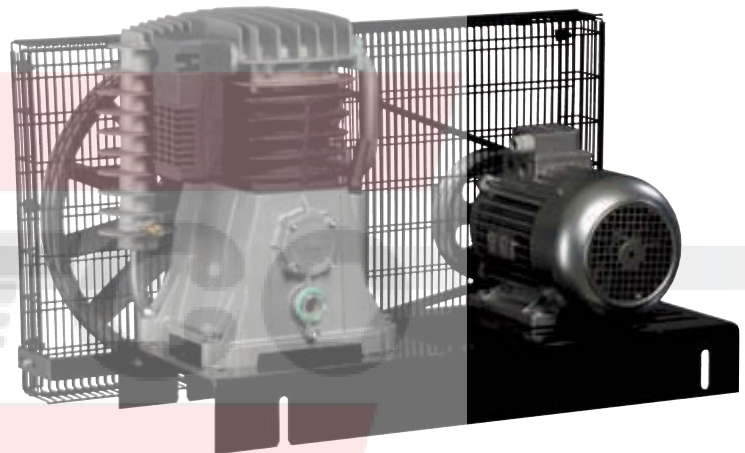
TOP LINE



NG6 BM 7,5TK



NG5 B 5,5TK



MODEL	CODE	PUMP	dB (A) L _{WA}	VOLT/Hz	KW - HP	1/min - c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NG2.8 B 2MK	55901487	NG2.8 CE	76 - 90	230/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	27
NG3 B 3MK	55901495	NG3 CT	75 - 89	230/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	32
NG2.8 B 2TK	55901503	NG2.8 CE	76 - 90	400/50	1,5 - 2	253 - 8,9	10 - 145	1400	70 x 36 x 40	27
NG3 B 3TK	55901511	NG3 CT	75 - 89	400/50	2,2 - 3	315 - 11,1	10 - 145	1400	70 x 40 x 48	32
NG4 B 4TK	55901519	NG4 CT	74 - 88	400/50	3 - 4	541 - 19,1	10 - 145	1400	84 x 42 x 52	40
NG5 B 5,5TK	55901527	NG5	81 - 96	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	105 x 55 x 65	70
NG6 B 7,5TK	55901535	NG6	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	105 x 55 x 65	78
NGV10 B 10T	55896351	NGV10	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	105 x 55 x 65	104
NGV15 B 15T	55896369	NGV15	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	105 x 55 x 65	116
NG6 BM 7,5TK	55901543	NG6	81 - 96	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	105 x 55 x 65	83
NGV10 BM 10T	55900447	NGV10	81 - 96	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	105 x 55 x 65	109
NGV15 BM 15T	55900455	NGV15	81 - 96	400/50	11 - 15	1505 - 53,2	11 - 159	1320	105 x 55 x 65	121
NG5BM 5,5TK 15BAR	55901599	NG5	81 - 96	400/50	4 - 5,5	432 - 26,3	15 - 218	1000	105 x 55 x 65	75
NG6BM 7,5TK 15BAR	55901759	NG6	81 - 96	400/50	5,5 - 7,5	570 - 20,1	15 - 218	1000	105 x 55 x 65	83
NGV10BM 10T 15BAR	55901767	NGV10	81 - 96	400/50	7,5 - 10	942 - 33,3	15 - 218	1000	105 x 55 x 65	109



NGX 322



NGX 534



MODEL	CODE	PUMP	CF	dB (A) LWA	Engines	AIR 1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	B C A cm.	kg
NGX 322	55900463	NG3 CT/FL	11 + 11	75 - 89	4	297 - 10,5	10 - 145	1310	75 x 70 x 70	63
NGX 422	55900471	NG4 CT/FL	11 + 11	74 - 88	5,5	423 - 14,9	10 - 145	1100	75 x 70 x 75	83
NGX 534	55900479	NG5	17 + 17	81 - 96	9	560 - 19,7	10 - 145	1300	108 x 77 x 83	113
NGX 634	55900487	NG6	17 + 17	81 - 96	9	684 - 24,1	10 - 145	1200	108 x 77 x 85	118

COMPRESSORI CON MOTORE A SCIO
PETROL ENGINE COMPRESSORS

TOP LINE



NGX 4100



NGX 4200



NGX 5300



MODEL	CODE	PUMP	CFM	dB(A) LWA	BTGO Engine	1/min-c.lm.	MAX bar - p.s.i	R.P.M.	cm.	kg
NGX 4100	55900495	NG4 CT/FL	100	74 - 88	5,5	423 - 14,9	10 - 145	1100	108 x 40 x 80	82
NGX 4200	55900519	NG4 CT/FL	200	74 - 88	5,5	423 - 14,9	10 - 145	1100	145 X 50 X 107	107
NGX 5300	55900503	NG5	270	81 - 96	9	560 - 19,7	10 - 145	1300	155 x 57 x 120	160
NGX 6300	55900511	NG6	270	81 - 96	9	684 - 24,1	10 - 145	1200	155 x 57 x 120	165

SILENT LINE

La SILENT Line è una linea di compressori silenziati con trasmissione a cinghia progettata per assolvere a particolari esigenze di applicazioni professionali ed industriali dove siano necessari bassi livelli di rumorosità. Viene proposta nella gamma con potenze da 5,5 a 15 HP (da 4 a 11 kW) con serbatoi da 270 a 500 litri di capacità, con pressioni di lavoro fino a 11 BAR, disponibile anche in versione con essiccatore a refrigerazione.

Caratteristiche principali:

- Livello di rumorosità inferiori a 70 dB(A)
- Elevato rendimento
- Gruppi pompanti con cilindro in ghisa per una lunga durata
- Cabine insonorizzate con materiale fonoassorbente ignifugo
- Sistema di raffreddamento con ventola di grande diametro e con elettroventilatore indipendente
- Elettrovalvola di messa a vuoto su tutti i modelli equipaggiati con avviamento stella/triangolo

"SILENT Line" is a line of silent belt driven compressors designed to meet the special needs of professional and industrial applications where low levels of noise are required. It is presented in the range with powers from 5,5 to 15 HP (from 4 to 11 kW) with tank capacity ranging from 270 to 500 litres, working pressure up to 11 BAR, available with air dryer

Main features:

- Noise level inferior to 70 dB(A)
- Very high efficiency
- Compressor pumps with cast iron cylinder for longer life
- Soundproof cabinets with sound and fire proof material
- Efficient cooling system with large flywheel and independent electric fan
- Unload solenoid valve on all models equipped with star delta starter



COMPRESSORI SILENZIATI CON TRAS
SILENT BELT DRIVEN COMPRESSORS

SILENT LINE



NS 550



MODEL	CODE	PUMP	dB (A) LWA	VOLT/Hz	KW - HP	1/min-c.f.m.	MAX bar - p.s.i.	R.P.M.	cm.	kg
NS 550	97254197	NG5	68 - 90	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	96 x 66 x 80	150
NS 750	97249528	NG6	68 - 90	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	96 x 66 x 80	165
NS 1000	97249536	NGV10	68 - 90	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	104 x 74 x 87	190
NS 1500	97249478	NGV15	68 - 90	400/50	11 - 15	1505 - 53,2	11 - 159	1320	104 x 74 x 87	200
NS 550 SD	97249577	NG5	68 - 90	400/50 Δ	4 - 5,5	606 - 21,4	11 - 159	1400	96 x 66 x 80	154
NS 750 SD	97249585	NG6	68 - 90	400/50 Δ	5,5 - 7,5	798 - 28,2	11 - 159	1400	96 x 66 x 80	169
NS 1000 SD	97249593	NGV10	68 - 90	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	104 x 74 x 87	194
NS 1500 SD	97249486	NGV15	68 - 90	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	104 x 74 x 87	204

• SD = Avviatore stella triangolo incluso / Star delta starter included



NS 550 - 270



MODEL	CODE	PUMP	CFM	dB(A) LWA	VOLT/Hz	KW - HP	AIR l/min - c.f.m.	MAX bar - p.s.i	R.P.M.	Dimensions cm.	kg
NS 550 - 270	97254197	NG5	68 - 90	270	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 66 x 139	225
NS 750 - 270	97249502	NG6	68 - 90	270	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 66 x 139	240
NS 550 - 500	97249510	NG5	68 - 90	500	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 66 x 150	270
NS 750 - 500	97249551	NG6	68 - 90	500	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 66 x 150	285
NS 1000 - 500	97249569	NGV10	68 - 90	500	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 74 x 157	310
NS 1500 - 500	97249635	NGV15	68 - 90	500	400/50	11 - 15	1505 - 53,2	11 - 159	1320	203 x 74 x 157	320
NS 550 - 270 SD	97249601	NG5	68 - 90	270	400/50 Δ	4 - 5,5	606 - 21,4	11 - 159	1400	155 x 66 x 139	229
NS 750 - 270 SD	97254189	NG6	68 - 90	270	400/50 Δ	5,5 - 7,5	798 - 28,2	11 - 159	1400	155 x 66 x 135	244
NS 550 - 500 SD	55882310	NG5	68 - 90	500	400/50 Δ	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 66 x 150	274
NS 750 - 500 SD	97249619	NG6	68 - 90	500	400/50 Δ	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 66 x 150	289
NS 1000 - 500 SD	97249627	NGV10	68 - 90	500	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 74 x 157	314
NS 1500 - 500 SD	97249494	NGV15	68 - 90	500	400/50 Δ	11 - 15	1505 - 53,2	11 - 159	1320	203 x 74 x 157	324

• SD = Avviatore stella triangolo incluso / Star delta starter included

• Su richiesta sono disponibili anche in versione 15 BAR / On request they are also available to 15 BAR

COMPRESSORI SILENZIATI CON TRAS
SILENT BELT DRIVEN COMPRESSORS

SILENT LINE



NS 750 / 500 E



MODEL	CODE	PUMP	CFM	dB (A) LWA	VOLT / HZ	KW - HP	1/min-c.f.m.	MAX bar - p.s.i	R.P.M.	cm.	kg
NS 550 - 500 E	55881130	NG5	500	68 - 90	400/50	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 66 x 150	300
NS 750 - 500 E	55890024	NG6	500	68 - 90	400/50	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 66 x 150	315
NS 1000 - 500 E	55880181	NGV10	500	68 - 90	400/50	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 74 x 157	340
NS 1500 - 500 E	55880165	NGV15	500	68 - 90	400/50	11 - 15	1370 - 48,4	11 - 159	1320	203 x 74 x 157	350
NS 550 - 500 E SD	55876395	NG5	500	68 - 90	400/50 Δ	4 - 5,5	606 - 21,4	11 - 159	1400	203 x 66 x 150	304
NS 750 - 500 E SD	55876858	NG6	500	68 - 90	400/50 Δ	5,5 - 7,5	798 - 28,2	11 - 159	1400	203 x 66 x 150	319
NS 1000 - 500 E SD	97254213	NGV10	500	68 - 90	400/50 Δ	7,5 - 10	1246 - 44,1	11 - 159	1320	203 x 74 x 157	344
NS 1500 - 500 E SD	55880157	NGV15	500	68 - 90	400/50 Δ	11 - 15	1370 - 48,4	11 - 159	1320	203 x 74 x 157	354

• SD = Avviatore stella triangolo incluso / Star delta starter included

GRUPPI POMPANTI COMPRESSOR PUMPS

La gamma dei gruppi pompanti NEWCO, risulta essere una tra le più complete nel settore dei compressori alternativi a pistoni.

Essa comprende:

- Gruppi pompanti coassiali lubrificati da 1,5 a 3 HP (da 1,1 a 2,2 kW)
- Gruppi pompanti con trasmissione a cinghia - serie con cilindro in alluminio:
 - monostadio, con potenze da 2 a 4 HP (da 1,5 a 3 kW)
 - doppio stadio, con potenze da 5,5 a 10 HP (da 4 a 7,5 kW)
- Gruppi pompanti con trasmissione a cinghia - serie con cilindro in ghisa:
 - monostadio, con potenze da 2 a 4 HP (da 1,5 a 3 kW)
 - doppio stadio, con potenze da 5,5 a 15 HP (da 4 a 11 kW), con pressioni di lavoro fino a 15 BAR.

Tutto il ciclo produttivo è realizzato nel proprio stabilimento: pressofusione in alluminio, lavorazioni meccaniche, assemblaggio, collaudo al 100%, imballaggio e spedizione.

The range of NEWCO compressor pumps is one of most complete in the field of alternative piston compressors.

It includes:

- *Lubricated direct drive compressor pumps from 1,5 to 3 HP (from 1,1 to 2,2 kW)*
- *Belt driven compressor pumps - series with aluminium cylinder:*
 - *single stage, from 2 to 4 HP (from 1,5 to 3 kW)*
 - *two-stage, from 5,5 to 10 HP (from 4 to 7,5 kW)*
- *Belt driven compressor pumps - series with cast iron cylinder:*
 - *single stage, from 2 to 4 HP (from 1,5 to 3 kW)*
 - *two-stage, from 5,5 to 15 HP (from 4 to 11 kW), working pressure up to 15 BAR*

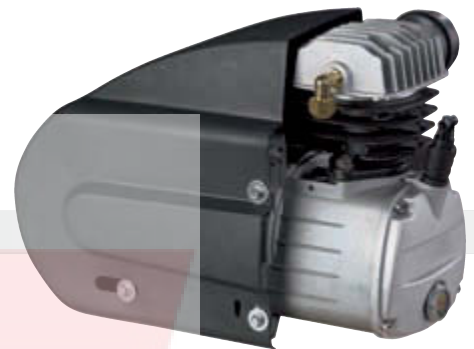
The entire production cycle takes place entirely in our factory: aluminium die casting, machining, assembly, 100% testing, packaging and shipping.





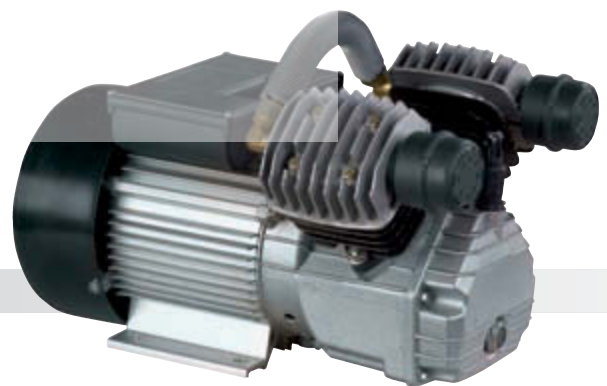
XD150









XD200



XD250

XDV300



MODEL	CODE	 dB(A) LWA	 VOLT / HZ	 KW - HP	 l/min - c.f.m.	 MAX bar - p.s.i	 R.P.M.	 cm.	 kg
XD150	55900175	77 - 91	230/50	1,1 - 1,5	150 - 5,3	8 - 116	2850	36 x 19 x 29	10,9
XD200	55898837	79 - 90	230/50	1,5 - 2	190 - 6,7	8 - 116	2850	40 x 18 x 27	11,6
XD250	55899447	79 - 94	230/50	1,8 - 2,5	240 - 8,4	9 - 130	2850	41 x 21 x 29	13,6
XDV300	55898845	82 - 96	230/50	2,2 - 3	340 - 12	9 - 130	2850	41 x 32 x 29	18,2

GRUPPI COMPRESSORI MONOSTADIO

BELT DRIVEN SINGLE STAGE COMPRESSOR PUMPS



N2.8 SC



N2.8 CE



N2.8 CT



N3 CE



N3 CT



N3 CT/FL










N4 CE



N4 CT



N4 CT/FL

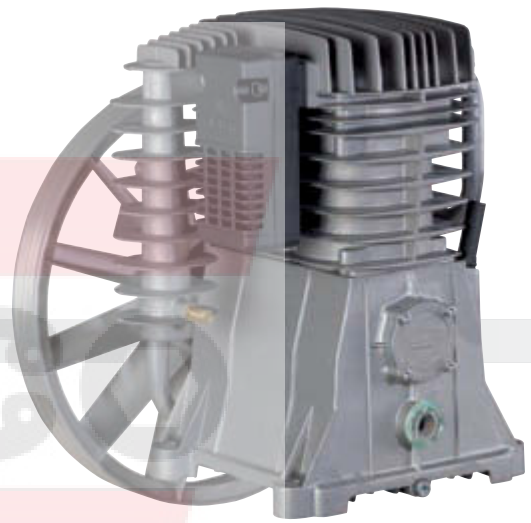
MODEL	CODE	 dB(A) LWA	 KW - HP	 l/min-c.f.m.	 MAX bar - p.s.i	 R.P.M.	 B x A x C cm.	 kg
N2.8 SC	55892269	77 - 91	1,5 - 2	253 - 8,9	10 - 145	1400	21 x 18 x 27	6
N2.8 CE	55884571	77 - 91	1,5 - 2	253 - 8,9	10 - 145	1400	21 x 20 x 27	6,1
N2.8 CT	55884613	77 - 91	1,5 - 2 2,2 - 3	253 - 8,9 295 - 10,4	10 - 145 10 - 145	1400 1620	21 x 21 x 27	6,2
N3 CE	55886253	77 - 91	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 22 x 32	7,6
N3 CT	55886295	77 - 91	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 25 x 32	8
N3 CT/FL	55892624	77 - 91	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 27 x 32	8,3
N4 CE	97239420	75 - 89	2,2 - 3 3 - 4	423 - 14,9 541 - 19,1	10 - 145 10 - 145	1100 1400	30 x 24 x 37	11
N4 CT	97018329	75 - 89	2,2 - 3 3 - 4	423 - 14,9 541 - 19,1	10 - 145 10 - 145	1100 1400	30 x 26 x 37	11,4
N4 CT/FL	55892608	75 - 89	3 - 4	541 - 19,1	10 - 145	1400	30 x 29 x 37	11,7

GRUPPI COMPRESSORI DOPPIO STADIO
BELT DRIVEN TWO-STAGE COMPRESSOR PUMPS

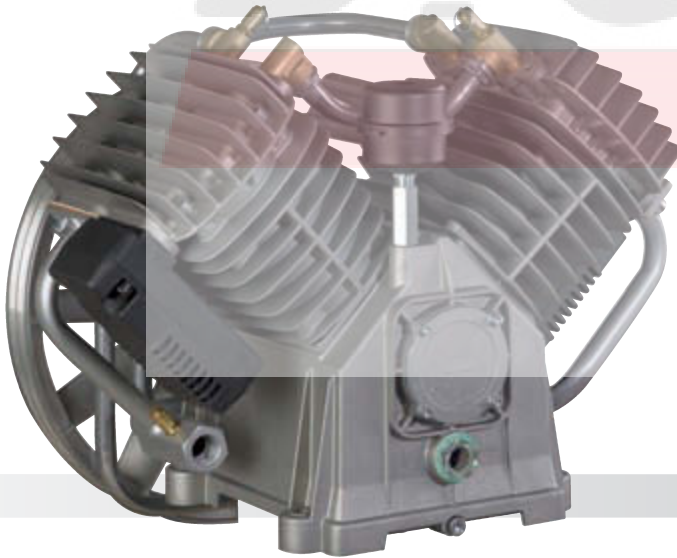
GRUPPI POMPANTI










N5



N6



NV10

MODEL	CODE	 dB (A) LWA	 KW - HP	 l/min - c.f.m.	 MAX bar - p.s.i	 R.P.M.	 B x C x A cm.	 kg
N5	55893788	82 - 97	4 - 5,5	606 - 21,4	11 - 159	1400	36 x 35 x 42	21
N6	97253116	82 - 97	4 - 5,5 5,5 - 7,5	656 - 23,2 798 - 28,2	11 - 159 11 - 159	1150 1400	37 x 37 x 44	24,2
NV10	55893820	82 - 97	5,5 - 7,5 7,5 - 10	1060 - 37,5 1246 - 44,1	11 - 159 11 - 159	1125 1320	64 x 43 x 47	34,2



NG2.8 SC



NG2.8 CE



NG2.8 CT



NG3 CE



NG3 CT



NG3 CT/FL










NG4 CE



NG4 CT



NG4 CT/FL

MODEL	CODE	 dB(A) L _{WA}	 KW - HP	 l/min-c.f.m.	 MAX bar - p.s.i.	 R.P.M.	 B x A x C cm.	 kg
NG2.8 SC	55897920	76 - 90	1,5 - 2	253 - 8,9	10 - 145	1400	21 x 18 x 27	8
NG2.8 CE	55893002	76 - 90	1,5 - 2	253 - 8,9	10 - 145	1400	21 x 20 x 27	8,1
NG2.8 CT	55893010	76 - 90	1,5 - 2 2,2 - 3	253 - 8,9 295 - 10,4	10 - 145 10 - 145	1400 1620	21 x 21 x 27	8,2
NG3 CE	55893020	75 - 89	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 22 x 32	10,4
NG3 CT	55893036	75 - 89	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 25 x 32	10,8
NG3 CT/FL	55893044	75 - 89	2,2 - 3	315 - 11,1	10 - 145	1400	29 x 27 x 32	11,1
NG4 CE	55893051	74 - 88	2,2 - 3 3 - 4	423 - 14,9 541 - 19,1	10 - 145 10 - 145	1100 1400	30 x 24 x 37	14,4
NG4 CT	55893069	74 - 88	2,2 - 3 3 - 4	423 - 14,9 541 - 19,1	10 - 145 10 - 145	1100 1400	30 x 26 x 37	14,8
N4 CT/FL	55892608	74 - 88	3 - 4	541 - 19,1	10 - 145	1400	30 x 29 x 37	15,1

GRUPPI COMPRESSORI DOPPIO STADIO
BELT DRIVEN TWO-STAGE COMPRESSOR PUMPS

GRUPPI POMPANTI



NG5










NGV10



NG6



NGV15

MODEL	CODE	 48 (A) LWA	 KW - HP	 1/min - c.f.m.	 MAX bar - p.s.i.	 R.P.M.	 B x C x A cm.	 kg
NG5	55893861	81 - 96	4 - 5,5	606 - 21,4	11 - 159	1400	36 x 35 x 42	26,2
NG6	55893101	81 - 96	4 - 5,5 5,5 - 7,5	656 - 23,2 798 - 28,2	11 - 159 11 - 159	1150 1400	37 x 37 x 44	29
NGV10	55893903	81 - 96	5,5 - 7,5 7,5 - 10	1060 - 37,5 1246 - 44,1	11 - 159 11 - 159	1125 1320	64 x 43 x 47	43,6
NGV15	55893135	81 - 96	7,5 - 10 11 - 15	1282 - 45,4 1505 - 53,2	11 - 159 11 - 159	1125 1320	64 x 43 x 47	46,2



NG5 15 BAR










NGV10 15 BAR



NG6 15 BAR



NGV15 15 BAR

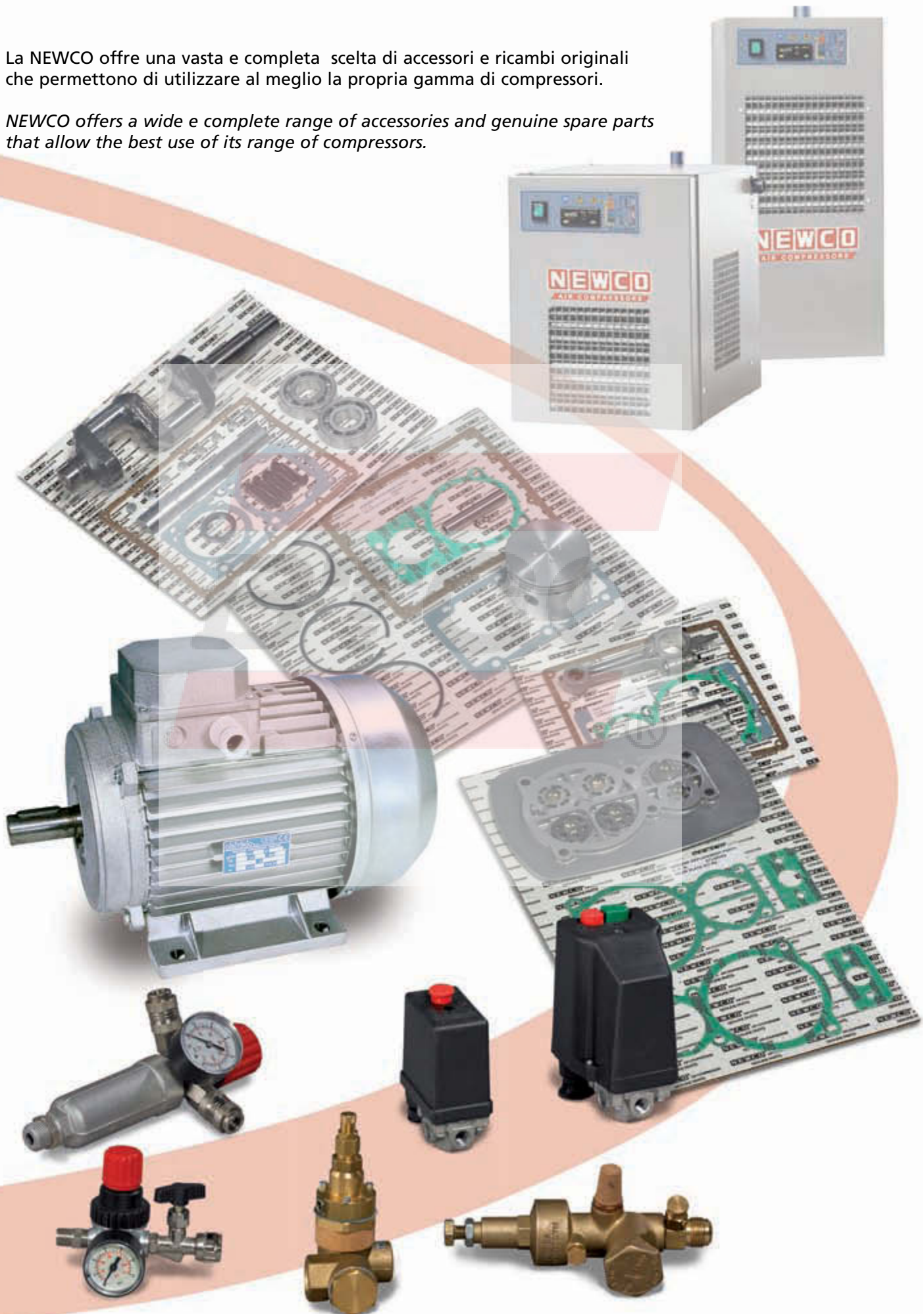
MODEL	CODE	 db(A) LWA	 KW - HP	 1/min-c.f.m.	 MAX bar - p.s.i	 R.P.M.	 cm.	 kg
NG5 15BAR	55900167	81 - 96	4 - 5,5	432 - 15,3	15 - 218	1000	36 x 35 x 42	26,2
NG6 15BAR	55901607	81 - 96	5,5 - 7,5	570 - 20,1	15 - 218	1000	37 x 37 x 44	29
NGV10 15BAR	55901615	81 - 96	7,5 - 10	942 - 33,3	15 - 218	1000	64 x 43 x 47	43,6
NGV15 15BAR	55901623	81 - 96	11 - 15	1140 - 40,3	15 - 218	1000	64 x 43 x 47	46,2

ACCESSORI e RICAMBI

ACCESSORIES and SPARE PARTS

La NEWCO offre una vasta e completa scelta di accessori e ricambi originali che permettono di utilizzare al meglio la propria gamma di compressori.

NEWCO offers a wide e complete range of accessories and genuine spare parts that allow the best use of its range of compressors.



VERTICAL COMPRESSED AIR RECEIVERS

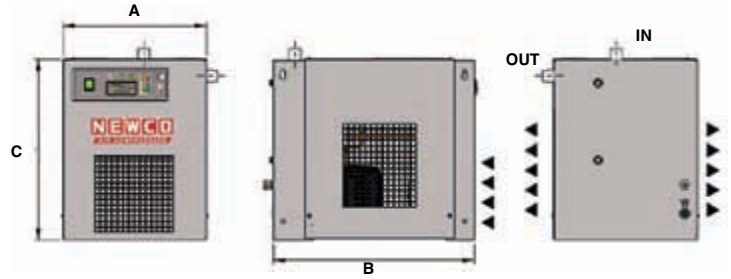


I serbatoi per aria compressa svolgono la funzione di accumulo e distribuzione a temperatura ambiente, permettono di soddisfare i picchi di consumo di aria e di regolarizzare il ciclo di lavoro del compressore collegato.

Compressed air receivers are used to accumulate and distribute compressed air at ambient temperature, satisfying the higher levels of air consumption and regulates the working cycle of the compressor connected.

MODEL	CODE				
100 CE	55901831	100	11 - 159	37 x 37 x 120	29
200 CE	55901839	200	11 - 159	45 x 45 x 160	54
270 CE	55891410	270	11 - 159	50 x 50 x 169	67
500 CE	97254031	500	11 - 159	60 x 60 x 209	128
720 CE	55900703	720	11 - 159	75 x 75 x 207	178
900 CE	55901583	900	11 - 159	80 x 80 x 218	198
1000 PED	97156756	1000	12 - 174	80 x 80 x 237	210
2000 PED	55901847	2000	12 - 174	110 x 110 x 253	384
3000 PED	55901855	3000	12 - 174	120 x 120 x 303	590
5000 PED	55901863	5000	12 - 174	165 x 165 x 323	1325
270 CE 16 BAR	55900551	270	16 - 232	50 x 50 x 169	93
500 CE 16 BAR	55901871	500	16 - 232	60 x 60 x 209	156
1000 PED 16 BAR	55901879	1000	16 - 232	80 x 80 x 237	258
2000 PED 16 BAR	55901887	2000	16 - 232	110 x 110 x 253	432

ESSICCATORI A REFRIGERAZIONE
REFRIGERATED AIR DRYERS



MODELLO / MODEL	PORTATA / FLOW RATE			ATTACCHI / CONNECTIONS	ALIMENTAZIONE / ELECTRIC INPUT	DIMENSIONI / DIMENSION MM			PESO / WEIGHT
	lt/min	m ³ /h	CFM			Ø IN - OUT	A	B	
ESR 3	350	21	12	G 3/8" BSP-F	230/1/50	310	345	435	21
ESR 6	600	36	21	G 1/2" BSP-F	230/1/50	370	515	475	25
ESR 9	950	57	34	G 1/2" BSP-F	230/1/50	370	515	475	26
ESR 12	1200	72	42	G 1/2" BSP-F	230/1/50	370	515	475	28
ESR 18	1800	108	64	G 1/2" BSP-F	230/1/50	370	515	475	32
ESR 25	2500	150	88	G 1" BSP-F	230/1/50	345	420	740	34
ESR 32	3200	192	113	G 1-1/4" BSP-F	230/1/50	345	445	740	39
ESR 43	4300	258	152	G 1-1/4" BSP-F	230/1/50	345	445	740	40
ESR 52	5200	312	184	G 1-1/4" BSP-F	230/1/50	345	445	740	41
ESR 61	6100	366	216	G 1-1/2" BSP-F	230/1/50	555	580	885	54
ESR 75	7500	450	265	G 1-1/2" BSP-F	230/1/50	555	580	885	56
ESR 105	10500	630	371	G 2" BSP-F	230/1/50	555	625	975	94
ESR 130	13000	780	459	G 2" BSP-F	230/1/50	555	625	975	96
ESR 168	16800	1008	594	G 2-1/2" BSP-F	230/1/50	665	725	1105	144

CARATTERISTICHE TECNICHE

I dati riportati in tabella sono riferiti alle condizioni nominali ed alle massime condizioni di esercizio sotto riportate.
Condizioni nominali: • Temperatura ambiente: 25°C • Pressione ingresso aria: a 7 bar e 35°C • Punto di rugiada in pressione: 5°C (a pressione atmosferica -20,5°C)
Massime condizioni di esercizio: • Temperatura ambiente: 45°C • Temperatura ingresso aria: 55°C • Pressione ingresso aria: 14 bar (16 bar da ESR 3 a ESR 18)

TECHNICAL FEATURES

Data in the table refer to the nominal condition and max. working condition written below.
Nominal condition: • Nominal ambient temperature: 25°C • Inlet air: at 7 bar and 35°C • Pressure DewPoint: 5°C (-20,5°C atmospheric pressure Dewpoint)
Max working condition: • Ambient temperature: 45°C • Inlet air temperature: 55°C • Inlet air pressure: 14 bar (16 bar from ESR 3 to ESR 18)

Fattore di correzione al variare della pressione di esercizio / Correction factor for operating pressure changes

Pressione aria entrata / Inlet air pressure	bar	4	5	6	7	8	10	12	14	15	16
Fattore / Factor		0.77	0.86	0.93	1.00	1.05	1.14	1.21	1.27	1.30	1.33

Fattore di correzione al variare della temperatura ambiente / Correction factor for ambient temperature changes

Temperatura ambiente / Ambient Temperature	° C	≤ 25	30	35	40	45
Fattore / Factor		1.00	0.98	0.95	0.88	0.80

Fattore di correzione al variare della temperatura aria in entrata / Correction factor for inlet air temperature changes

Pressione aria entrata / Inlet air pressure	° C	≤ 30	35	40	45	50	55
Fattore / Factor		1.15	1.00	0.84	0.71	0.59	0.50

fattore di correzione al variare del punto di rugiada (dewpoint) / correction factor for dewpoint changes

Pressione aria entrata / Inlet air pressure	° C	3	5	7	10
Fattore / Factor		0.91	1.00	1.10	1.26

ACCESSORI e RICAMBI - ACCESSORIES and SPARE PARTS

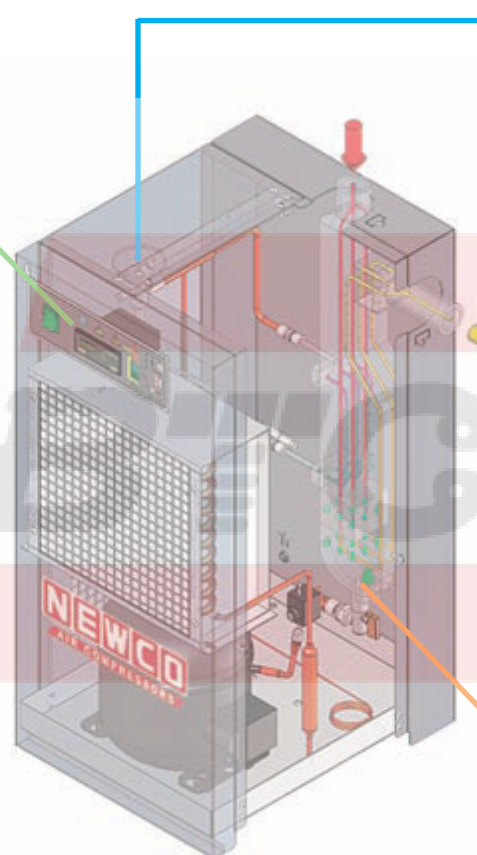
Gli essiccatori a refrigerazione raffreddano l'aria compressa condensando l'umidità presente ed eliminando il vapore acqueo residuo, rendendo l'aria perfettamente deumidificata. Gli essiccatori ESR assicurano prestazioni eccellenti anche in condizioni ambientali sfavorevoli, abbinata ad elevate temperature dell'aria in ingresso con perdite di carico ridottissime dell'aria compressa in transito.

The refrigerated air dryer removes the humidity that is present in the air compressed, eliminating the water vapour and allowing dry compressed air to be achieved. ESR dryers achieve excellent performance even in instances of high ambient and high inlet temperatures ensuring a reduced compressed air pressure drop.



La valvola di by-pass gas caldo è un regolatore di capacità servo-comandato in pressione, che permette di adattare le potenzialità del compressore frigorifero al carico sull'evaporatore. È utilizzata nel circuito frigorifero come by-pass tra alta e bassa pressione (fra la mandata e l'aspirazione del compressore), per mantenere costante la temperatura/pressione all'interno dell'evaporatore in qualsiasi condizione di carico, allo scopo di prevenire formazioni di ghiaccio.

The hot gas by-pass valve is a servo-controlled regulator that allowing the adaptation of the compressor capacity in comparison with thermal load in the evaporator. Used in the refrigerant circuit like by-pass from high to low pressure sides (from discharge and suction side of the compressor), it keeps the pressure and temperature constant inside the evaporator at any load condition, in order to prevent the formation of ice.

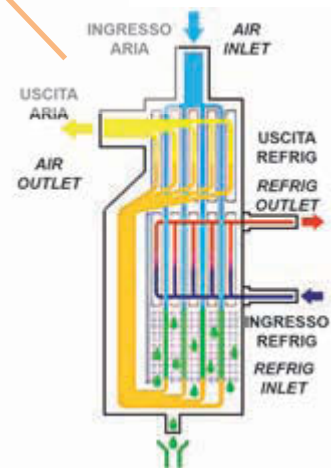


Il corretto funzionamento degli essiccatori ESR viene monitorato attraverso lo strumento elettronico di controllo, che in un display digitale visualizza la temperatura del Punto di Rugiada (DewPoint), con un timer ciclico comanda l'elettrovalvola di scarico condensa, con una sonda rileva la temperatura di condensazione ed attiva un ventilatore di raffreddamento del condensatore.

Operation of the ESR dryers is monitored by electronic controller which indicates the DewPoint temperature digitally, controls the condensate drain valve via a timer and the condenser fan via a probe.

Il Modulo di essiccazione ALU-DRY in alluminio ha l'esclusività di dirigere completamente il flusso dell'aria umida lungo un percorso verticale discendente, quindi con scarico della condensa naturalmente facilitato. Caratteristica principale del Modulo ultracompatto di essiccazione è quella di inglobare in un unico elemento lo scambiatore di calore aria-aria, aria-refrigerante ed il separatore di condensa di tipo a "demister".

The ALU-DRY aluminium Module has a vertical flow layout ensuring the wet compressed air flows down to the automatic drain. The air-to-air and the air-to-refrigerant heat exchangers plus the "demister" type condensate separator are housed in an unique module.



È consigliabile installare sempre un filtro (con grado di filtrazione di almeno 5 micron) sul lato ingresso dell'essiccatore per impedire che la ruggine, le scorie ed altri prodotti inquinanti possano intasare il modulo di essiccazione Alu-Dry e lo scarico condensa.

It is recommended to install a filter (with filtration grade at least 5 micron) on the dryer inlet side to prevent that rust, scale or other pollutants could clog the Alu-Dry Module and the condensate drain.

CODE	DESCRIPTION
97227821	1/4" - 8 bar - 115 psi
97186639	1/4" - 11 bar - 159 psi
97018360	1/4" - 13 bar - 188 psi
97231500	1/4" - 16 bar - 232 psi
94951407	3/8" - 11 bar - 159 psi
97231880	3/8" - 16 bar - 232 psi
55896468	3/4" - 11 bar - 159 psi



MANOMETRI
PRESSURE GAUGES

CODE	DESCRIPTION
55881072	Ø 50 rear fitting 1/4" M scale 0/16 bar - 232 psi - red mark 8 bar
97225056	Ø 50 rear fitting 1/4" M scale 0/20 bar - 290 psi - red mark 11 bar
55900207	Ø 50 rear fitting 1/4" M scale 0/20 bar - 290 psi - red mark 15 bar
55900535	Ø 63 glycerin inox rear fitting 1/4" M scale 0-16 bar - 232 psi
55900543	Ø 63 glycerin inox radial fitting 1/4" M scale 0-16 bar - 232 psi



VALVOLE DI RITEGNO - VALVOLE DI RITEGNO E SCARICO PER MOTOCOMPRESSORI
CHECK VALVES - UNLOAD CHECK VALVE FOR PETROL ENGINE COMPRESSORS

CODE	DESCRIPTION
97160634	Check valve 1/2" x tube Ø 10
55894513	Check valve 3/4" x tube Ø 14
55894521	Check valve 1" M x 3/4" M
97154835	Check valve 1" F x 1" M
55900575	Check valve 1/2" F x 1/2" M
92064096	Check valve 1/2" M x 1/2" F
55900583	Check valve 3/4" F x 1/2" M
94951738	Check valve 3/4" M x 1/2" M
55897649	Unload check valve for petrol engine compressors 1/2"
55901895	Unload check valve for petrol engine compressors 3/4"



PRESSOSTATI - TELEPRESSOSTATI
PRESSURE SWITCHES - PRESSURE SWITCHES WITH OVERLOAD PROTECTION

CODE	DESCRIPTION
97224182	Pressure switch 1 phase 1 way connection 1/4"
97231013	Pressure switch 1 phase 4 way connection 1/4"
55884878	Pressure switch 1 phase 4 way connection 3/8"
55900799	15 bar pressure switch 1 phase 4 way connection 3/8"
94952579	Pressure switch 3 phase 1 way connection 1/4"
97231955	Pressure switch 3 phase 4 way connection 1/4"
55894372	Pressure switch 3 phase 4 way O/P 4A connection 3/8"
55894380	Pressure switch 3 phase 4 way O/P 6A connection 3/8"
55894398	Pressure switch 3 phase 4 way O/P 10A connection 3/8"
55894406	Pressure switch 3 phase 4 way O/P 16A connection 3/8"
55894422	Pressure switch 3 phase 4 way O/P 24A connection 3/8"
55901559	15 bar pressure switch 3 phase 4 way O/P 10A connection 3/8"
55901567	15 bar pressure switch 3 phase 4 way O/P 16A connection 3/8"
55901575	15 bar pressure switch 3 phase 4 way O/P 24A connection 3/8"

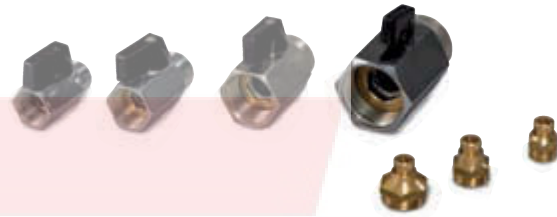


CODE	DESCRIPTION
94951290	Pressure reducer 1/4" with 1 needle valve
97218101	Pressure reducer 1/4" with 1 universal quick coupler
55899363	Pressure reducer 1/4" DX - 1 universal quick coupler
94951399	Pressure reducer 3/8" with 2 needle valve
55896781	Pressure reducer 3/8" with 2 universal quick coupler
94951499	Pressure reducer 1/2" with 2 needle valve
55896799	Pressure reducer 1/2" with 2 universal quick coupler



RUBINETTI DI LINEA A SFERA - RUBINETTI SCARICO CONDENSA
 LINE BALL VALVES - CONDENSATE DRAIN VALVES

CODE	DESCRIPTION
55890396	Line ball valve 3/8" M-F
92069038	Line ball valve 1/2" M-F
97145619	Line ball valve 3/4" M-F
55873442	Line ball valve 1" M-F
97230999	Condensate drain valve 1/4"
55876494	Condensate drain valve 3/8"
97235931	Condensate drain valve 1/2"



RUOTE - RUOTE GIREVOLI
 WHEELS - SWIVEL WHEELS

CODE	DESCRIPTION
55894463	Wheel Ø 125
97237705	Wheel Ø 150
55894471	Wheel Ø 170
92054501	Wheel Ø 200
55894489	Wheel Ø 250
97157168	Wheel Ø 300
97222020	Pneumatic wheel Ø 260
55901919	Pneumatic wheel Ø 325
55896591	Swivel wheel Ø 75
97160600	Swivel wheel Ø 85
97231526	Swivel wheel Ø 100
55894638	Swivel wheel Ø 125



FILTRI ASPIRAZIONE
 AIR INTAKE FILTERS

CODE	DESCRIPTION
55900087	Air intake filter for XD150
55899132	Air intake filter for XD200 and XDV300
55900079	Air intake filter for XD250
55875140	Air intake filter for N2.8/NG2.8
55875132	Air intake filter for N3/N4/NG3/NG4
55898936	Air intake filter for N5/N6/NV10/NG5/NG6/NGV10/NGV15
97235907	Air intake silencing filter for N3FL/N4FL/NG3FL/NG4FL



CODE DESCRIPTION

97242150	Ø 90 1A Bore 19
55897326	Ø 100 1A Bore 19
97144398	Ø 100 1A Bore 24
97146492	Ø 110 1A Bore 19
97146484	Ø 120 1A Bore 19
55888069	Ø 120 1A Bore 24
55896641	Ø 130 2A Bore 38
97142772	Ø 140 1A Bore 19
97142814	Ø 150 2A Bore 28
97235303	Ø 160 1A Bore 19
97224679	Ø 160 1A Bore 24
97156384	Ø 170 2A Bore 38
55900671	Ø 180 2A Bore 25
97156392	Ø 180 2A Bore 28
97156400	Ø 200 2A Bore 28



**PARACINGHIA
 BELT GUARDS**

CODE DESCRIPTION

97253124	Belt guard kit for N2.8/NG2.8
92044874	Belt guard kit for N3/NG3
55885370	Belt guard kit for N4/NG4
97226690	Belt guard kit for N5/N6/NG5/NG6
55875082	Metal belt guard kit for N2.8/N3/NG2.8/NG3
97243463	Metal belt guard kit for N4/NG4
55886898	Metal belt guard kit for N5/N6/NV10/NG5/NG6/NGV10/NGV15
55900935	Metal belt guard kit for NGX4100/4200 petrol compressors
55900943	Metal belt guard kit for NGX5300/6300 petrol compressors



**MOTORI ELETTRICI MONOFASE
 SINGLE PHASE ELECTRIC MOTORS**

CODE DESCRIPTION

97238893	HP 2 230V 2P MEC80
55894992	HP 3 230V 2P MEC80
92082098	HP 3 230V 2P MEC90



**MOTORI ELETTRICI TRIFASE
 THREE PHASE ELECTRIC MOTORS**

CODE DESCRIPTION

97242440	HP 2 230/400V 2P MEC80
55895015	HP 3 230/400V 2P MEC80
55895007	HP 4 230/400V 2P MEC90
97158828	HP 5,5 230/400V 2P MEC100
97158810	HP 5,5 400/690V 2P MEC100
97156368	HP 7,5 230/400V 2P MEC112
97156343	HP 7,5 400/690V 2P MEC112
97143143	HP 10 230/400V 2P MEC132
97232862	HP 10 400/690V 2P MEC132
55895031	HP 15 400/690V 2P MEC132



CODE	DESCRIPTION
55899181	Single phase thermal protection 7A
97235485	Single phase thermal protection 12A
97235493	Single phase thermal protection 16A



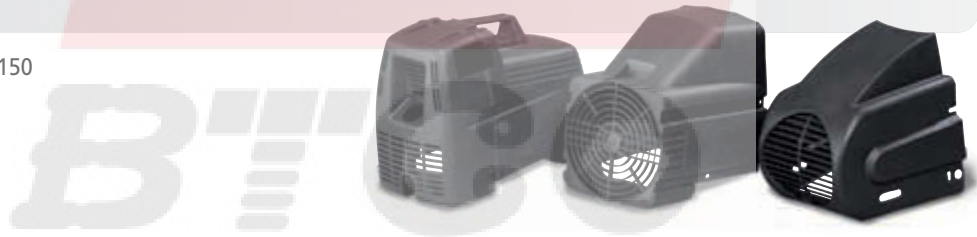
ELETTROVALVOLE
SOLENOID VALVES

CODE	DESCRIPTION
55897623	Solenoid valve 1/8" 230V/50Hz
55896583	Solenoid valve 3/8" 24V/50Hz



CONVOGLIATORI D'ARIA PER ELETTROGRUPPI COASSIALI
CONVEYOR FOR DIRECT DRIVE COMPRESSORS

CODE	DESCRIPTION
55901911	Conveyor kit for XD150
55899124	Conveyor for XD200
55901903	Conveyor for XD250



CENTRALINE PER TANDEM
ELECTRIC CONTROL PANEL FOR TANDEM COMPRESSORS

CODE	DESCRIPTION
97161855	HP 5,5+5,5 400V
97245187	HP 5,5+5,5 230V
97161848	HP 7,5+7,5 400V
55897352	HP 7,5+7,5 230V
97230569	HP 10+10 400V
55897540	HP 10+10 230V
55896955	HP 15+15 400V



AVVIATORI STELLA/TRIANGOLO
STAR DELTA STARTERS

CODE	DESCRIPTION
97157259	HP 5,5 400/690V
97249692	HP 7,5 400/690V
55882914	HP 10 400/690V
55883607	HP 15 400/690V
97238133	HP 7,5+7,5 400/690V
97245203	HP 10+10 400/690V



