



Note tecniche di prodotto

I dati e le caratteristiche tecniche riportate nel presente Catalogo Generale non sono impegnativi. La SPERONI S.p.a. si riserva il diritto di apportare qualsiasi modifica senza alcun preavviso. Per tanto pesi, misure, prestazioni e quanto altro indicato non sono vincolanti, ma solo indicativi. In ogni caso, per qualsiasi dettaglio tecnico richiedere direttamente alla SPERONI S.p.a. la scheda tecnica aggiornata del prodotto.

Foro Competente

Per eventuali controversie, il Foro competente sarà quello di Reggio Emilia anche se il pagamento è avvenuto a mezzo tratta.

Technical Characteristics

The technical data and characteristics stated in this General Catalogue are not binding. SPERONI S.p.a. reserves the right to make modifications without notice. Therefore weights, dimensions, performances and any other stated issues are indicative only and not binding. Anyway for any technical details you must require an up-to-date product technical card.

Competent Court

In case of any dispute the competent Court will be one of Reggio Emilia even if the payment is by bill of exchange.



Revisione 09 - 01/2022 cod.7111353



© Speroni S.p.A., Castelnuovo di Sotto (Reggio Emilia), 2022.

Tutti i diritti sono riservati a Speroni S.p.A. E' vietata ogni forma di utilizzazione ivi compresa la riproduzione e la memorizzazione, permanente o temporanea, in qualsiasi forma e con qualsiasi mezzo cartaceo, meccanico o elettronico, ivi compreso internet, in tutto o in parte, ed avendo riguardo ad ogni singola componente (letteraria e/o grafica e/o fotografica). I disegni e le fotografie contenute sono altresì e distintamente protetti quali oggetto di autonomi diritti esclusivi di proprietà e di autore e/o connessi ed in relazione a ciascuno di essi sono vietati i medesimi atti vietati per l'opera nel suo complesso. Ogni violazione verrà perseguita in sede civile e penale ai sensi di legge (cfr., inter alia, Legge 22 aprile 1941, n. 633 e successive modifiche).

© Speroni S.p.A., Castelnuovo di Sotto (Reggio Emilia), 2022.

Tutti i diritti sono riservati a Speroni S.p.A. E' vietata ogni forma di utilizzazione ivi compresa la riproduzione e la memorizzazione, permanente o temporanea, in qualsiasi forma e con qualsiasi mezzo cartaceo, meccanico o elettronico, ivi compreso internet, in tutto o in parte, ed avendo riguardo ad ogni singola componente (letteraria e/o grafica e/o fotografica). I disegni e le fotografie contenute sono altresì e distintamente protetti quali oggetto di autonomi diritti esclusivi di proprietà e di autore e/o connessi ed in relazione a ciascuno di essi sono vietati i medesimi atti vietati per l'opera nel suo complesso. Ogni violazione verrà perseguita in sede civile e penale ai sensi di legge (cfr., inter alia, Legge 22 aprile 1941, n. 633 e successive modifiche).

SPERONI S.p.A. Via San Biagio 59 - 42024 Castelnuovo di Sotto (RE) Italy



BRICO



pag. 7

PAC 2500



pag. 8

CH 10



pag. 9

CH 25-50



pag. 10

CHB 50-100



pag. 11

TT 22 MT



pag. 12

CRM 23-24



pag. 13

CRM 50-51-52



pag. 14

CRM 101-102-103



pag. 15

CRM 152



pag. 16

CRM 203



pag. 17

CR 303-304-305-307



pag. 18

CR 505-507-510



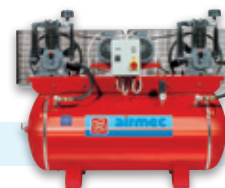
pag. 19

TANDEM 500



pag. 20

TANDEM 900



pag. 21

TANDEM 1000 EXPORT



pag. 22

CFV 100-200-300 VERTICAL



pag. 23-25

CRS 54-104-155-206



pag. 26

CRS 309-511



pag. 27

CRD 206-309-509



pag. 28

MT



pag. 29

BP



pag. 30

Testate Compressori

pag. 31



Power Line

PAC 2000 PL



pag. 33

Power Line

CH 25/210 PL



pag. 34

Power Line

CH 50/210 PL



pag. 35

Power Line

CRM 52 PL



pag. 36

Power Line

CRM 52-5 PL



pag. 37

Power Line

CRM 102 PL



pag. 38

Power Line

CRM 102-5 / 103 PL



pag. 39-40

Power Line

CRM 152 / 153 PL



pag. 41-42

Power Line

CRM 203 PL



pag. 43

Power Line

CF-CR 304 / 305 PL



pag. 44-45

Power Line

CF-CR 505 PL



pag. 46

Power Line

Testate Compressori PL

pag. 47



airmec INTERNATIONAL

CHC 12/150



pag. 49

airmec INTERNATIONAL

CHC 25/200



pag. 50

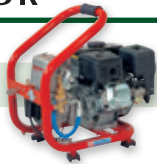
airmec INTERNATIONAL

CHC 50/200



pag. 51

MICRO



pag. 53

MINI



pag. 54

CRS 1040/260



pag. 55

CRS 1065/510



pag. 56

TEB 22/510-620



pag. 57

TEB 22/680



pag. 58

TTS 2265/550



pag. 59

TTS 3465/550



pag. 60

TTS 3490/650



pag. 61

TTS 34110/900



pag. 62

TTD 2260/620



pag. 63

TTD 3460/650



pag. 64

TTD 3496/900



pag. 65

KIT EASY 260



pag. 66

KIT EASY 510



pag. 67

KIT PROFI 510



pag. 68

AGRITECH 540 - 650



pag. 69-70

AGRITECH 1000



pag. 71

AGRITECH 1500-2000



pag. 72-73

AGRIMASTER 650



pag. 74

AGRIMASTER 1000-1500



pag. 75-76

AGRIPLUS 1000-1500



pag. 77-78

POWERED by
HONDA

MICRO



pag. 79

POWERED by
HONDA

CRS



pag. 80

POWERED by
HONDA

TEB 22/510



pag. 81

POWERED by
HONDA

TEB 22/620



pag. 82

TEB 22/680

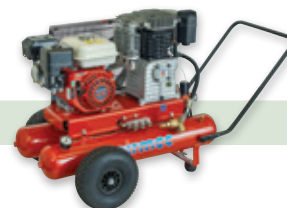
POWERED by
HONDA



pag. 83

TEB 34/680

POWERED by
HONDA



pag. 84

TTS 2265/550

POWERED by
HONDA



pag. 85

TTS 34110/900

POWERED by
HONDA



pag. 86

SET LS 1000



pag. 87

PUMA 10/900



pag. 88-89

Testate Motocompressori e PTO



pag. 90-91













ACCESSORI



pag. 92-99





									A										
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
BRICO 110	2,5	CH110	115	6,9	4,1	0,75	1	230	4,7	1400	1	1	8	116	27	543	364	490	95
BRICO 210	2,5	CH210	220	13,2	7,6	1,5	2	230	8,2	2800	1	1	8	116	27	543	364	490	95















Compressori portatili

Serbatoio munito di piedini antivibranti, maniglia di trasporto, rubinetto scarico condensa, valvola di ritegno e 10 mt. di tubo con pistola aria. Dispositivi di controllo composti da: manometri, valvola sicurezza, riduttore di pressione, pressostato e 5 mt. cavo di alimentazione con spina.

Portable compressors

Tank provided with anti-vibration feet, carrying handle, condense drain cock, non return valve and 10 mt. hose complete with air gun. The control device includes: pressure gauges, safety valve, pressure reducer, pressure switch and 5 mt. electric cable with plug.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
PAC 2500	8 + 8	CH210	220	13,2	7,6	1,5	2	230	8,2	2800	1	1	8	116	31	575	450	685	95













Compressore portatile

Serbatoio munito di piedini antivibranti, maniglia di trasporto, rubinetti scarico condensa, valvola di ritegno e valvola di sfiato. Dispositivi di controllo composti da: manometri, valvola sicurezza, riduttore di pressione, pressostato, cavo di alimentazione con spina e motoprotettore termico incorporato.

Portable compressor

Tank provided with anti-vibration feet, carrying handle, condense drain cocks, non return valve and release valve. The control device includes: pressure gauges, safety valve, pressure reducer, pressure switch, electric cable with plug and built-in thermal protector.



									A										
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CH 10/110	10	CH110	115	6,9	4,1	0,75	1	230	4,7	1400	1	1	8	116	25,8	444	360	742	95
CH 10/210	10	CH210	220	13,2	7,6	1,5	2	230	8,2	2800	1	1	8	116	26	444	360	742	95

Compressori carrellati monocilindrici

Compressori carrellati completi di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotati di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressors

Wheel mounted compressors provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CH 25/110	25	CH110	115	6,9	4,1	0,75	1	230	4,7	1400	1	1	8	116	28	678	340	635	95
CH 25/210	25	CH210	220	13,2	7,6	1,5	2	230	8,2	2800	1	1	8	116	29	678	340	635	95
CH 50/210	50	CH210	220	13,2	7,6	1,5	2	230	8,2	2800	1	1	8	116	38	1030	450	832	95















Compressori carrellati monocilindrici

Compressori carrellati completi di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotati di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressors

Wheel mounted compressors provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CHB 50/230	50	CHB230	230	13,8	8	1,5	2	230	9,7	1400	2V	1	8	116	44	1030	450	832	95
CHB 100/230	100	CHB230	230	13,8	8	1,5	2	230	9,7	1400	2V	1	10	145	64	1240	500	910	95

Compressori portatili bicilindrici













Compressori forniti sia di maniglia, che di ruote, particolarmente adatti ad un uso professionale. Funzionamento automatico comandato da pressostato. Dotati di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con portagomma e valvola scarico condensa.

Two-cylinders portable compressors

Portable compressors provided with handle and wheels, particularly suitable for a professional use. Automatic operation controlled by a pressure switch. The control device includes: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



Type	n°	n°	n°
TT 22 MT 2011	1	2	-
TT 22 MT 3017	2	4	0 - 1

						A													
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TT 22 MT 2011	11+11	K11	230	13,8	7,9	1,5	2	230	9	1000	2	1	10	145	69	902	730	1070	95
TT 22 MT 3017	11+11	K17/C	410	24,6	14,1	2,2	3	230	12	1250	2	1	10	145	77,5	902	730	1070	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Motore elettrico monofase sovradimensionato a forte coppia di avviamento completo di protezione termica a riarmo manuale.

Gruppo dotato di maniglie e di due ruote, adatto a servizi in cantieri e luoghi accidentati.















Single-stage belt driven compressors

Two-cylinder cast iron head provided with stainless steel valves.

Single-phase oversized electric motor with high starting torque complete with thermal protection at manual reset.

Portable compressor provided with handles and two wheels, suitable for irregular working-places.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 23	25	K11	220	13,2	7,77	1,1	1,5	230	6,5	850	2	1	10	145	49	1030	450	832	95
CRM 24	25	K8	145	8,7	5,12	0,75	1	230	5,5	850	1	1	10	145	47	1030	450	832	95
CR 23	25	K11	220	13,2	7,77	1,1	1,5	230 400	2,6	850	2	1	10	145	48	1030	450	832	95
CR 24	25	K8	145	8,7	5,12	0,75	1	230 400	2	850	1	1	10	145	47	1030	450	832	95

Compressori monostadio a cinghia

Testata cilindro in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Motore elettrico monofase sovradimensionato a forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Cylinder cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. Single-phase oversized electric motor with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 50	50	K8	145	8,7	5,12	0,75	1	230	5,5	850	1	1	10	145	51,4	1030	450	832	95
CRM 51	50	K11	220	13,2	7,77	1,1	1,5	230	6,5	850	2	1	10	145	55,4	1030	450	832	95
CRM 52	50	K17	321	19,26	11,33	1,5	2	230	9	850	2	1	10	145	61,2	1030	450	832	95
CR 50	50	K8	145	8,7	5,12	0,75	1	230 400	2	850	1	1	10	145	50,6	1030	450	832	95
CR 51	50	K11	220	13,2	7,77	1,1	1,5	230 400	2,6	850	2	1	10	145	54,2	1030	450	832	95
CR 52	50	K17	321	19,26	11,33	1,5	2	230 400	3,5	850	2	1	10	145	59,8	1030	450	832	95

Compressori monostadio a cinghia

Testata cilindro in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Motore elettrico monofase sovradimensionato a forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Cylinder cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. Single-phase oversized electric motor with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 101	100	K11	220	13,2	7,77	1,1	1,5	230	6,5	850	2	1	10	145	68,4	1240	500	910	95
CRM 102	100	K17	321	19,26	11,33	1,5	2	230	9	850	2	1	10	145	75	1240	500	910	95
CRM 103	100	K18	385	23,1	13,6	2,2	3	230	12	850	2	1	10	145	88,8	1240	500	910	95
CR 101	100	K11	220	13,2	7,77	1,1	1,5	230 400	2,6	850	2	1	10	145	66,8	1240	500	910	95
CR 102	100	K17	321	19,26	11,33	1,5	2	230 400	3,5	850	2	1	10	145	74,1	1240	500	910	95
CR 103	100	K18	385	23,1	13,6	2,2	3	230 400	5	850	2	1	10	145	80,1	1240	500	910	95














Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 152	150	K17	321	19,26	11,33	1,8	2,5	230	10	850	2	1	10	145	85,5	1490	505	940	95
CR 152	150	K17	321	19,26	11,33	1,8	2,5	230 400	4,3	850	2	1	10	145	85	1490	505	940	95













Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



						A													
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 203	200	K18	385	23,1	13,6	2,2	3	230	12	850	2	1	10	145	105,6	1525	590	1010	95
CR 203	200	K18	385	23,1	13,6	2,2	3	230 400	5	850	2	1	10	145	104,8	1525	590	1010	95
CR 204	200	K18/C	520	31,2	18,36	3	4	230 400	6,7	1350	2	1	10	145	112	1525	590	1010	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento. Funzionamento a basso regime di giri. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance. Functioning at low r.p.m. The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		LwA	
CRM 303	270	K18	385	23,1	13,6	2,2	3	230	12	850	2	1	10	145	146	1675	720	1200	95
CR 303	270	K18	385	23,1	13,6	2,2	3	230 400	5	850	2	1	10	145	147	1675	720	1200	95
CR 304	270	K28	460	27,6	16,3	3	4	230 400	6,7	900	2	2	10	145	159	1675	720	1200	97
CR 305	270	K30	727	43,26	25,7	4	5,5	230 400	8,6	850	2	2	10	145	178	1675	720	1200	97
CR 307	270	K30	800	48	26,25	5,5	7,5	230 400	11	1100	2	2	10	145	188	1675	720	1200	97

Compressori doppio stadio a cinghia

Testata bicilindrica e piastra portavalvole in ghisa, valvole lamellari in acciaio inox ad elevata resistenza. Il funzionamento a basso regime di giri ed un volano sovradimensionato garantiscono un esercizio a bassa temperatura. Un ulteriore raffreddamento è garantito da collettori intermedi e finali con ampie alettature. Il motore elettrico trifase è comandato da un teleruttore con protezione magnetotermica.

Two-stage belt driven compressors

Two-cylinders cast iron head provided with cast iron valve plate and stainless steel valves at high resistance. The functioning at low r.p.m. and oversized fly wheel permit a low working temperature. Intermediate and ending collectors with ample fins allow a further cooling. The three-phase electric motor is controlled by a contactor with thermic protection.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA		
CR 505	500	K30	727	43,26	25,7	4	5,5	230 400	8,6	850	2	2	10	145	258	2095	745	1473	97
CR 507	500	K50	1074	64,44	37,9	5,5	7,5	230 400	11,4	850	2	2	10	145	307	2095	745	1473	97
CR 510	500	K60	1454	87,24	51,3	7,5	10	230 400	14,8	850	4	2	10	145	332	2095	745	1473	97















Compressori doppio stadio a cinghia

Testata bicilindrica e piastra portavalvole in ghisa, valvole lamellari in acciaio inox ad elevata resistenza. Il funzionamento a basso regime di giri ed un volano in ghisa sovradimensionato garantiscono un esercizio a bassa temperatura. Un ulteriore raffreddamento è garantito da collettori intermedi e finali con ampie alettature. Il motore elettrico trifase è comandato da un teleruttore con protezione magnetotermica.

Two-stage belt driven compressors

Two-cylinders cast iron head provided with cast iron valve plate and stainless steel valves at high resistance. The functioning at low r.p.m. and a cast iron oversized fly wheel permit a low working temperature. Intermediate and ending collectors with ample fins allow a further cooling. The three-phase electric motor is controlled by a contactor with thermic protection.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CR 544	500	K28 + K28	460 x2	27,6 x2	16,3 x2	3+3	4+4	230 400	6,7 + 6,7	900	2+2	2	10	145	310	2095	745	1388	97
CR 555	500	K30 + K30	727 x2	43,62 x2	25,7 x2	4+4	5,5 + 5,5	230 400	8,6 + 8,6	850	2+2	2	10	145	356	2095	745	1388	97

Compressori TANDEM

Compressori industriali dotati di due testate e due motori.

Gruppi pompanti bicilindrici con cilindro in ghisa bistadio.

Il funzionamento a basso regime di giri garantisce basse temperature e una durata maggiore.

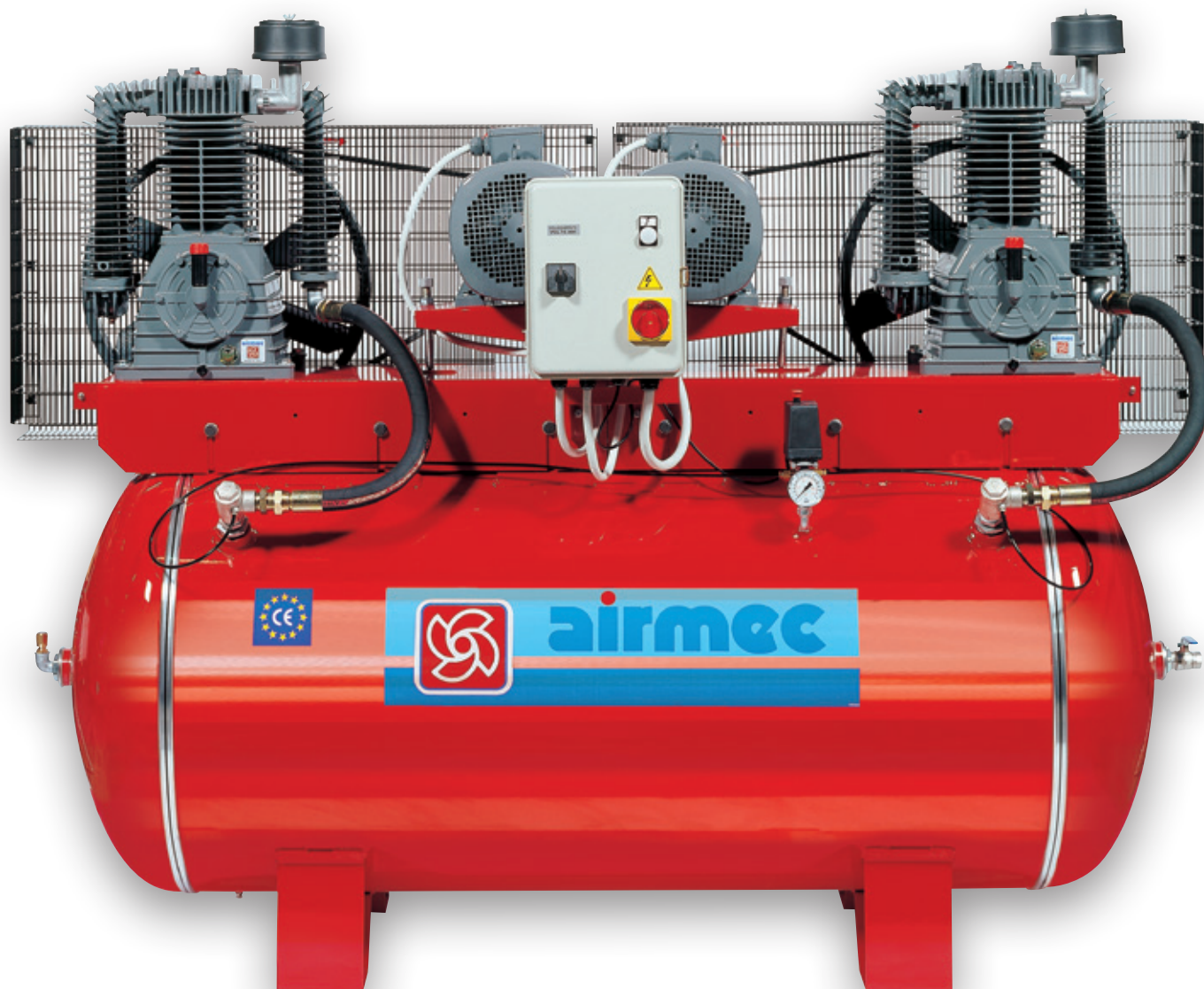
I motori sono comandati da una apparecchiatura elettrica dotata di tutte le protezioni per evitare inconvenienti.

TANDEM compressors

Industrial compressors provided with two heads and two motors. Two-cylinders pumping groups with cast iron two-stage cylinder.

The functioning at low r.p.m. permit a low temperature and longer life.

The motors are controlled by an electrical system with all the necessary protections to avoid inconveniences.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
CF 977 CE	900	K50 + K50	1074 x2	64,44 x2	37,9 x2	5,5 + 5,5	7,5 + 7,5	230 / 400	11,4 + 11,4	850	2+2	2	10	145	510	2690 900 1735	97
CF 911 CE	900	K60 + K60	1454 x2	87,24 x2	51,3 x2	7,5 + 7,5	10 + 10	230 / 400	14,8 + 14,8	850	4+4	2	10	145	530	2690 900 1735	97

Compressori TANDEM

Compressori industriali dotati di due testate e due motori.

Gruppi pompanti bicilindrici con cilindro in ghisa bistadio.

Il funzionamento a basso regime di giri garantisce basse temperature e una durata maggiore.

I motori sono comandati da una apparecchiatura elettrica dotata di tutte le protezioni per evitare inconvenienti.

TANDEM compressors

Industrial compressors provided with two heads and two motors. Two-cylinders pumping groups with cast iron two-stage cylinder. The functioning at low r.p.m. permit a low temperature and longer life.

The motors are controlled by an electrical system with all the necessary protections to avoid inconveniences.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA		
CF 1077 EXPORT	1000	K50 + K50	1074 x2	64,44 x2	37,9 x2	5,5 + 5,5	7,5 + 7,5	230 / 400	11,4 + 11,4	850	2+2	2	10	145	567	2690	900	1735	97
CF 1110 EXPORT	1000	K60 + K60	1454 x2	87,24 x2	51,3 x2	7,5 + 7,5	10 + 10	230 / 400	14,8 + 14,8	850	4+4	2	10	145	611	2690	900	1735	97

Compressori TANDEM

Compressori industriali dotati di due testate e due motori.

Gruppi pompanti bicilindrici con cilindro in ghisa bistadio.

Il funzionamento a basso regime di giri garantisce basse temperature e una durata maggiore.

I motori sono comandati da una apparecchiatura elettrica dotata di tutte le protezioni per evitare inconvenienti.

TANDEM compressors

Industrial compressors provided with two heads and two motors. Two-cylinders pumping groups with cast iron two-stage cylinder.

The functioning at low r.p.m. permit a low temperature and longer life.

The motors are controlled by an electrical system with all the necessary protections to avoid inconveniences.



Compressori verticali monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento.

Funzionamento a basso regime di giri.

La costruzione su serbatoio verticale ed il conseguente minimo ingombro ne permettono l'utilizzo anche in spazi ristretti.

Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico regolabile installato direttamente sul pressostato.

Single-stage belt driven vertical compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance.

Functioning at low r.p.m.

The construction on the vertical tank and the consequent reduced overall dimension make it also suitable for use in restricted space.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an adjustable magnetothermal circuit breaker on the pressure switch.

Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CFMV 102	100	K17	321	19,26	11,33	1,5	2	230	9	850	2	1	10	145	80,8	690	690	1520	95
CFV 102	100	K17	321	19,26	11,33	1,5	2	230 400	3,5	850	2	1	10	145	79	690	690	1520	95



Compressori verticali monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox ad elevato rendimento.

Funzionamento a basso regime di giri.

La costruzione su serbatoio verticale ed il conseguente minimo ingombro ne permettono l'utilizzo anche in spazi ristretti.

Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico regolabile installato direttamente sul pressostato.

Single-stage belt driven vertical compressors

Two-cylinders cast iron head provided with stainless steel valves at high performance.

Functioning at low r.p.m.

The construction on the vertical tank and the consequent reduced overall dimension make it also suitable for use in restricted space.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an adjustable magnetothermal circuit breaker on the pressure switch.

Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CFMV 203	200	K18	385	23,1	13,6	2,2	3	230	12	850	2	1	10	145	126	690	690	1700	95
CFV 203	200	K18	385	23,1	13,6	2,2	3	230 400	5	850	2	1	10	145	125	690	690	1700	95



Compressori verticali bistadio a cinghia

Testata bicilindrica e piastre portavalvole in ghisa, valvole lamellari in acciaio inox ad elevata resistenza. Il funzionamento a basso regime di giri ed un volano sovradimensionato garantiscono un esercizio a bassa temperatura.

Un ulteriore raffreddamento è garantito da collettori intermedi e finali con ampie alettature.

La costruzione su serbatoio verticale ed il conseguente minimo ingombro ne permettono l'utilizzo anche in spazi ristretti.

Il motore elettrico trifase è protetto da un interruttore magnetotermico regolabile installato direttamente sul pressostato.

Two-stage belt driven vertical compressors












Two-cylinders cast iron head provided with cast iron valve plate and stainless steel valves at high resistance. The functioning at low r.p.m. and oversized fly wheel permit a low working temperature. Intermediate and ending collectors with ample fins allow a further cooling.

The construction on the vertical tank and the consequent reduced overall dimension make it also suitable for use in restricted spaces.

The three-phase electric motor is protected by an adjustable magnetothermal circuit breaker on the pressure switch.

Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CFMV 303	270	K18	385	23,1	13,6	2,2	3	230	12	850	2	1	10	145	127	876	725	1960	95
CFV 303	270	K18	385	23,1	13,6	2,2	3	230 400	5	850	2	1	10	145	128	876	725	1960	95
CFV 304	270	K28	460	27,6	16,3	3	4	230 400	6,7	900	2	2	10	145	154	876	725	1960	97
CFV 305	270	K30	727	43,62	25,7	4	5,5	230 400	8,6	850	2	2	10	145	171	876	725	1960	97



																
Model	lt.	Type	l/min	m ³ /h	c.f.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRS 54	50	K11	220	13,2	7,77	4	900	2	1	10	145	73,1	1030	450	832	97
CRS 104	100	K11	220	13,2	7,77	4	900	2	1	10	145	76,8	1240	500	1010	97
CRS 155	150	K17	321	19,26	11,33	6,5	900	2	1	10	145	92	1490	505	1010	97
CRS 206	200	K18	385	23,1	13,6	6,5	900	2	1	10	145	103	1525	615	1150	97












Motocompressori a benzina

Motocompressori con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. Testata bicilindrica monostadio in ghisa con valvole in acciaio inox. Completo di valvola automatica di messa a vuoto che mantiene la pressione costante nel serbatoio.

Petrol engine air compressors

Air compressors with 4-stroke petrol engine. Self rewinding rope starter. Two-cylinders cast iron single stage head with stainless steel valve. Complete with automatic vacuum valve, which maintains a constant pressure in the tank.



																
Model	lt.	Type	l/min	m ³ /h	c.f.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRS 309	270	K28	610	36,61	21,53	9	1300	2	2	10	145	197	1675	720	1320	97
CRS 511	500	K30	900	54,02	31,77	13	1250	2	2	10	145	269	2095	745	1473	97

Motocompressori a benzina

Motocompressori altamente professionali con motore a scoppio benzina 4 tempi. Testate bicilindriche bistadio in ghisa ad elevato rendimento d'aria. Una puleggia centrifuga disconnette la testata quando il motore viene portato al minimo garantendo bassi consumi ed una minima usura. Completo di valvola automatica di messa a vuoto, filtro-riduttore-lubrificatore, ripartitore con attacchi multipli, avviamento elettrico con batteria.












Petrol engine air compressors

Professionals air compressor with 4-stroke petrol engine. Two-cylinders head with cast iron twostage at high performance air delivery. A centrifugal pulley disconnects the compressor head when motor is at the lowest speed, garanting low consumption and a minimum wear. Complete with automatic vacuum valve, filter-reducer-lubricator, distribution manifold, electric start with battery.



POWERED by



																
Model	lt.	Type	l/min	m ³ /h	c.f.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRD 206	200	K28	610	36,61	21,53	6	1300	2	2	10	145	169	1525	615	1230	97
CRD 309	270	K30	900	54,02	31,77	9,6	1250	2	2	10	145	232	1675	720	1320	97
CRD 509	500	K30	900	54,02	31,77	9,6	1250	2	2	10	145	310	2095	745	1473	97

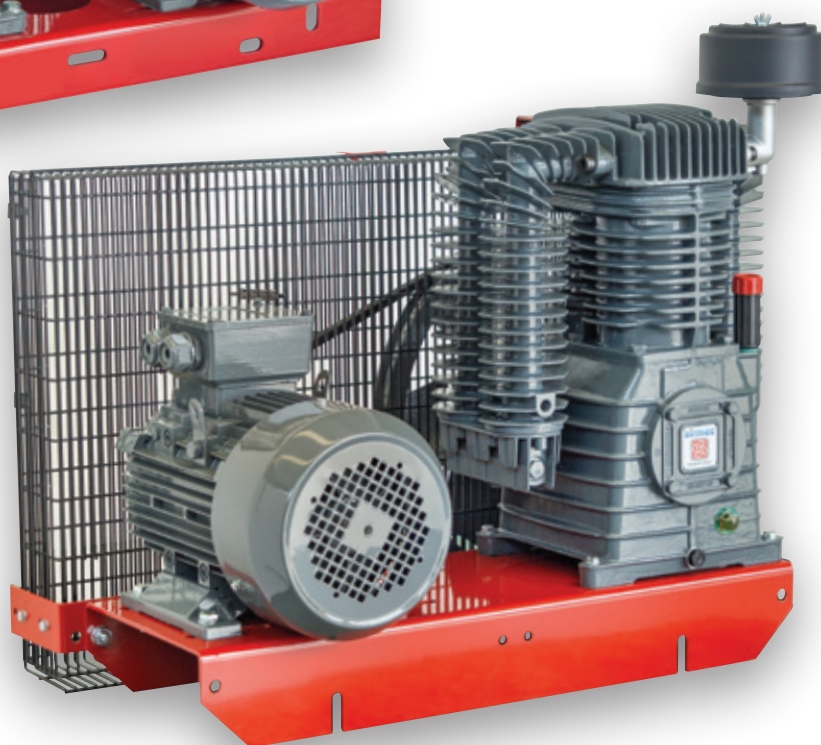
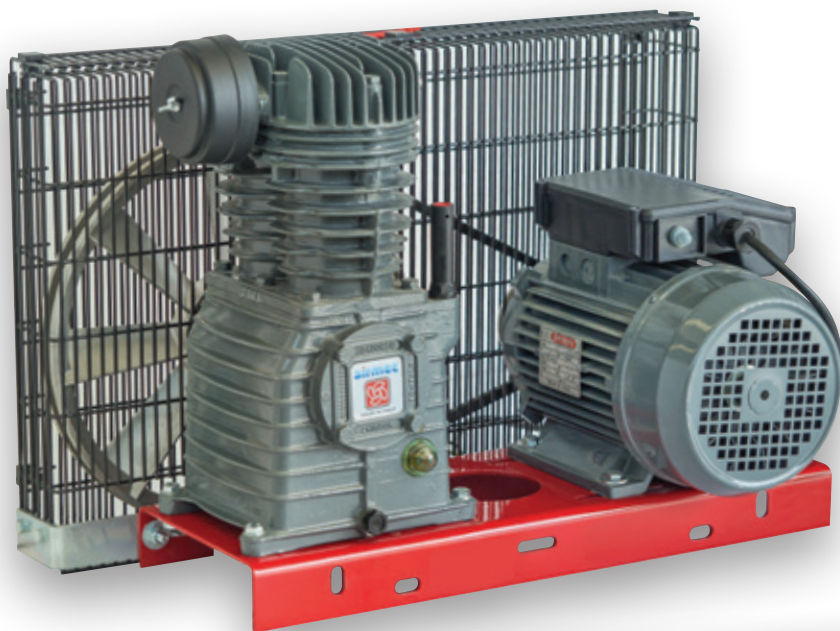
Motocompressori













Motocompressori altamente professionali con motore a scoppio diesel 4 tempi. Testate bicilindriche bistadio in ghisa ad elevato rendimento d'aria. Una puleggia centrifuga disconnette la testata quando il motore viene portato al minimo garantendo bassi consumi ed una minima usura. Completo di valvola automatica di messa a vuoto, filtro-riduttore-lubrificatore, ripartitore con attacchi multipli, avviamento elettrico con batteria.

Diesel engine air compressors

Professionals air compressor with 4-stroke diesel engine. Two-cylinders head with cast iron two-stage at high performance air delivery. A centrifugal pulley disconnects the compressor head when motor is at the lowest speed, granting low consumption and a minimum wear.

Complete with automatic vacuum valve, filter-reducer-lubricator, distribution manifold, electric start with battery.



																		
Model	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
MT 1008 M	K8	145	8,7	5,12	0,75	1	230	5,5	850	1	1	10	145	26	550	350	400	95
MT 1511 M	K11	220	13,2	7,77	1,1	1,5	230	8,2	850	2	1	10	145	31	550	350	400	95
MT 2017 M	K17	321	19,26	11,33	1,5	2	230	10	850	2	1	10	145	36	660	390	440	95
MT 3018 M	K18	385	23,1	13,6	2,2	3	230	13	850	2	1	10	145	40	660	390	440	95
MT 4028 T	K28	460	27,6	16,3	3	4	230 400	6,7	900	2	2	10	145	72	940	480	620	97
MT 5530 T	K30	727	43,62	25,7	4	5,5	230 400	8,6	850	2	2	10	145	88	940	480	620	97
MT 7550 T	K50	1074	64,44	37,9	5,5	7,5	230 400	11,4	850	2	2	10	145	97	1120	510	700	97
MT 10060 T	K60	1454	87,24	51,3	7,5	10	230 400	14,8	850	4	2	10	145	105	1120	510	720	97



Gruppi compressore con telaio

Stazione per aria compressa compatta, completamente equipaggiata e totalmente indipendente. Avviamento diretto.

Compressors group with frame

Compact, fully equipped and totally independent compressed air station. Direct start-up.

Model	lt.	Type	l/min	m ³ /h	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
BP 4028+TP	3,3	K28	460	27,6	3	4	230 400	6,7	900	2	2	11	160	90	902	730	905	97
BP 5530+TP	3,3	K30	727	43,62	4	5,5	230 400	8,6	850	2	2	11	160	106	902	730	905	97

Gruppi compressore con telaio

Stazione per aria compressa compatta, completamente equipaggiata e totalmente indipendente. Completati di quadro elettrico con avviamento stella-triangolo.

Compressors group with frame

Compact, fully equipped and totally independent compressed air station. Complete with electrical panel with star-delta starting.




Apparecchiatura elettrica per comando temporizzato con avviamento stella-triangolo

Electrical equipment for the timed control star-delta start.




Model	lt.	Type	l/min	m ³ /h	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
BP 7550+S/T	3,3	K50	1074	64,44	5,5	7,5	400 690	11,4	850	2	2	15	217	189	1150	751	1070	97
BP 10060+S/T	3,3	K60	1454	87,24	7,5	10	400 690	14,8	850	4	2	15	217	212	1150	751	1070	97

Compressori coassiali monocilindrici
Single cylinder direct driven compressors



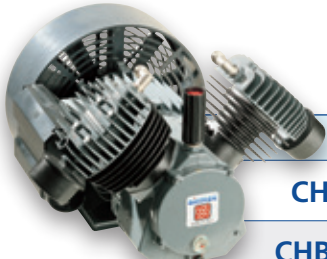
Type	cm ³	l/min	r.p.m.
CH 110	82,5	115	1400
CH 210	82,5	220	2800
CHT 110	82,5	115	1400

Compressore Monostadio
Single-stage compressor



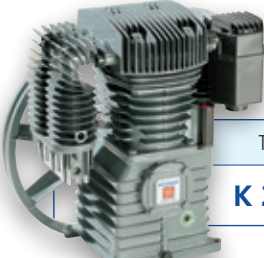
Type	cm ³	l/min	r.p.m.
K 18	385	385	1000

Compressori coassiali bicilindrici
Two cylinder direct driven compressors




Type	cm ³	l/min	r.p.m.
CHB 230	165	230	1400
CHBT 230	165	230	1400

Compressore Bistadio
Two-stage Compressor



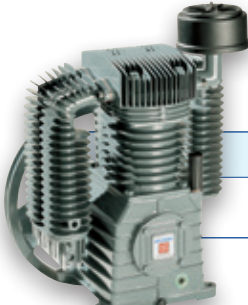
Type	cm ³	l/min	r.p.m.
K 28	460	460	1000

Compressore Monostadio
Single-stage compressor




Type	cm ³	l/min	r.p.m.
K 8	148	145	1000

Compressore Bistadio
Two-stage Compressor



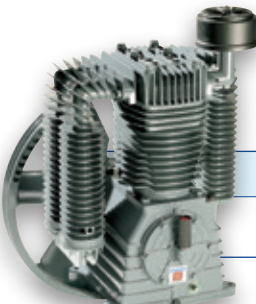
Type	cm ³	l/min	r.p.m.
K 30	727	727	1000

Compressore Monostadio
Single-stage compressor




Type	cm ³	l/min	r.p.m.
K 11	220	220	1000

Compressore Bistadio
Two-stage Compressor



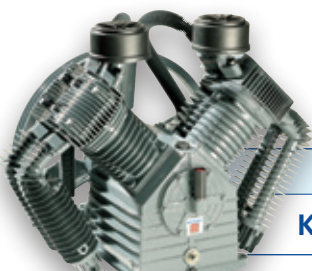
Type	cm ³	l/min	r.p.m.
K 50	1074	1074	1000

Compressore Monostadio
Single-stage compressor



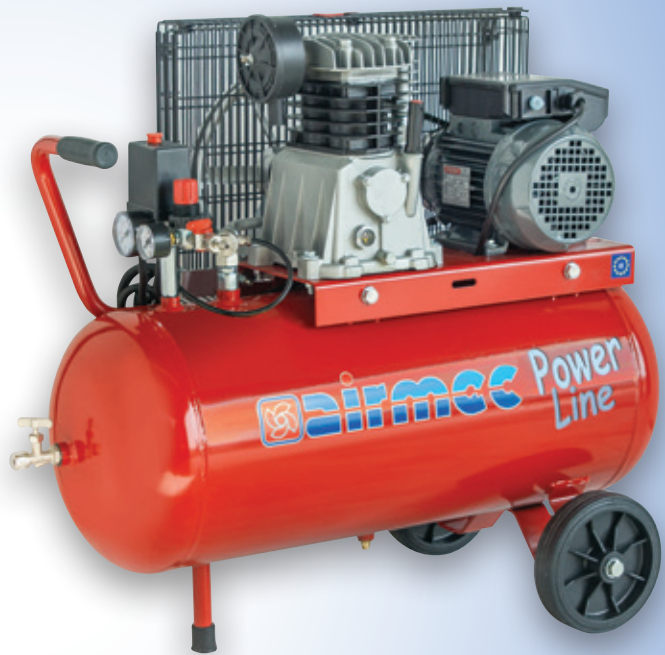
Type	cm ³	l/min	r.p.m.
K 17	321	321	1000

Compressore Bistadio
Two-stage Compressor
















Type	cm ³	l/min	r.p.m.
K 60	1454	1454	1000

Power Line





																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		LwA	
PAC 2000 PL	4 + 4	CH210PL	220	13,2	7,7	1,5	2	230	8,5	2800	1	1	8	116	24,8	648	385	460	95

Compressore portatile














Serbatoio munito di piedini antivibranti, maniglia di trasporto, rubinetto scarico condensa, valvola di ritegno. Dispositivi di controllo composti da: manometri, valvola sicurezza, riduttore di pressione, pressostato e cavo di alimentazione con spina.

Portable compressor

Tank provided with anti-vibration feet, carrying handle, condense drain cock, non return valve. The control device includes: pressure gauges, safety valve, pressure reducer, pressure switch and electric cable with plug.

Power Line



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		LwA	
CH 25/210 PL	25	CH210PL	220	13,2	7,7	1,5	2	230	8,5	2800	1	1	8	116	26	678	340	635	95

Compressore carrellato monocilindrico

Compressore carrellato completo di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotato di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressor

Wheel mounted compressor provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		LwA	
CH 50/210 PL	50	CH210PL	220	13,2	7,7	1,5	2	230	8,5	2800	1	1	8	116	39	1030	450	832	95

Compressore carrellato monocilindrico













Compressore carrellato completo di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotato di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressor

Wheel mounted compressor provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.

Power Line



									A										
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 52 PL	50	A11	210	12,6	7,41	1,5	2	230	6,5	1200	2	1	10	145	52	1030	450	832	95
CR 52 PL	50	A11	210	12,6	7,41	1,5	2	230 400	2,6	1200	2	1	10	145	51	1030	450	832	95

Compressori monostadio a cinghia

Testata cilindro in ghisa con valvole in acciaio inox.














Motore elettrico monofase sovradimensionato a forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Cylinders cast iron head provided with stainless steel valves.

Single-phase oversized electric motor with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 52-5 PL	50	SB 28 C	240	14,4	8,47	1,8	2,5	230	9	1050	2	1	10	145	59,6	1030	450	832	95
CR 52-5 PL	50	SB 28 C	240	14,4	8,47	1,8	2,5	230 400	3,5	1050	2	1	10	145	58,6	1030	450	832	95

Compressori monostadio a cinghia

Testata cilindro in ghisa con valvole in acciaio inox.

Motore elettrico monofase sovradimensionato a forte coppia di avviamento completo di protezione termica a riarmo manuale. Il motore elettrico trifase è protetto da un interruttore magnetotermico.














Single-stage belt driven compressors

Cylinders cast iron head provided with stainless steel valves.

Single-phase oversized electric motor with high starting torque complete with thermal protection at manual reset. The three-phase electric motor is protected by an overload switch.

Power Line



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 102 PL	100	A11	210	12,6	7,41	1,5	2	230	6,5	1200	2	1	10	145	59,8	990	497	870	95
CR 102 PL	100	A11	210	12,6	7,41	1,5	2	230 400	2,6	1200	2	1	10	145	58,5	990	497	870	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 102-5 PL	100	SB 28 C	270	16,2	9,53	1,8	2,5	230	10	1150	2	1	10	145	64	990	497	870	95
CR 102-5 PL	100	SB 28 C	270	16,2	9,53	1,8	2,5	230 400	4,3	1150	2	1	10	145	63	990	497	870	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.

Power Line



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
CRM 103 PL	100	SB 38 C	330	19,8	11,65	2,2	3	230	12	1000	2	1	10	145	75,6	990 497 925	95
CR 103 PL	100	SB 38 C	330	19,8	11,65	2,2	3	230 400	5	1000	2	1	10	145	75	990 497 925	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
CRM 152 PL	150	SB 28 C	270	16,2	9,53	1,8	2,5	230	10	1150	2	1	10	145	86	1490 505 940	95
CR 152 PL	150	SB 28 C	270	16,2	9,53	1,8	2,5	230 400	4,3	1150	2	1	10	145	85	1490 505 940	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.

Power Line



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
CRM 153 PL	150	SB 38 C	330	19,8	11,65	2,2	3	230	12	1000	2	1	10	145	97	1490 505 940	95
CR 153 PL	150	SB 38 C	330	19,8	11,65	2,2	3	230 400	5	1000	2	1	10	145	96	1490 505 940	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.

Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.

Power Line



Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRM 203 PL	200	SB 38 C	330	19,8	11,65	2,2	3	230	12	1000	2	1	10	145	108	1525	590	1010	95
CR 203 PL	200	SB 38 C	330	19,8	11,65	2,2	3	230 400	5	1000	2	1	10	145	107	1525	590	1010	95

Compressori monostadio a cinghia

Testata bicilindrica in ghisa con valvole in acciaio inox. Il motore elettrico monofase è sovradimensionato con forte coppia di avviamento completo di protezione termica a riarmo manuale.

Il motore elettrico trifase è protetto da un interruttore magnetotermico.














Single-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valves.

The single-phase electric motor is oversized with high starting torque complete with thermal protection at manual reset.

The three-phase electric motor is protected by an overload switch.



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CF 304 PL	270	NB4	329	19,7	11,6	3	4	230 400	6,7	1000	2	2	10	145	136	1675	720	1200	97
CR 304 PL	270	NB4	329	19,7	11,6	3	4	230 400	6,7	1000	2	2	10	145	137	1675	720	1200	97

Compressori doppio stadio a cinghia

Testata bicilindrica in ghisa, valvole lamellari in acciaio inox ad elevata resistenza.

Funzionamento a basso regime di giri.

Il motore elettrico trifase protetto da interruttore magnetotermico installato direttamente sul pressostato.













Two-stage belt driven compressors

Two-cylinders cast iron head provided with stainless steel valve.

Functioning at low r.p.m.

The three-phase electric motor is protected by an overload switch fitted directly on pressure switch.



									A										
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CF 305 PL	270	NB5	425	25,5	15	4	5,5	230 400	8,6	1000	2	2	10	145	151	1675	720	1200	97
CR 305 PL	270	NB5	425	25,5	15	4	5,5	230 400	8,6	1000	2	2	10	145	152	1675	720	1200	97

Compressori doppio stadio a cinghia

Testata bicilindrica in ghisa, valvole lamellari in acciaio inox ad elevata resistenza.

Funzionamento a basso regime di giri.

Il motore elettrico trifase protetto da interruttore magnetotermico installato direttamente sul pressostato.

Two-stage belt driven compressors














Two-cylinders cast iron head provided with stainless steel valve.

Functioning at low r.p.m.

The three-phase electric motor is protected by an overload switch fitted directly on pressure switch.

Power Line



																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CF 505 PL	500	NB5	425	25,5	15	4	5,5	230 400	8,6	1000	2	2	10	145	248	2095	745	1388	97
CR 505 PL	500	NB5	425	25,5	15	4	5,5	230 400	8,6	1000	2	2	10	145	248	2095	745	1388	97

Compressori doppio stadio a cinghia

Testata bicilindrica in ghisa, valvole lamellari in acciaio inox ad elevata resistenza.

Funzionamento a basso regime di giri.

Il motore elettrico trifase protetto da interruttore magnetotermico installato direttamente sul pressostato.

Two-stage belt driven compressors

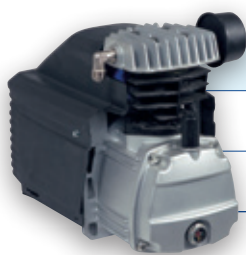
Two-cylinders cast iron head provided with stainless steel valve.

Functioning at low r.p.m.

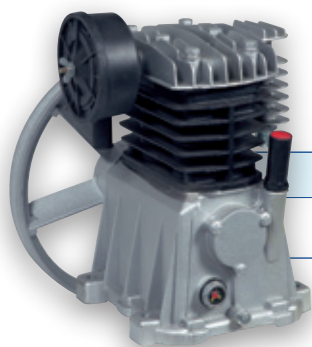
The three-phase electric motor is protected by an overload switch fitted directly on pressure switch.

Power Line

Compressori coassiali monocilindrici
Single cylinder direct driven compressors

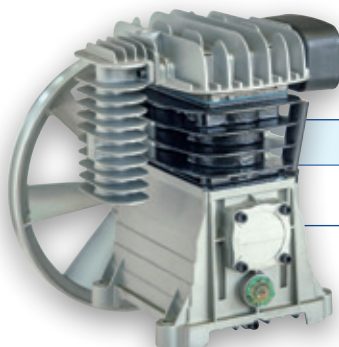


Type	cm ³	l/min	r.p.m.
CH 210 PL (25 lt.)	80	220	2800
CH 210 PL (50 lt.)	80	220	2800



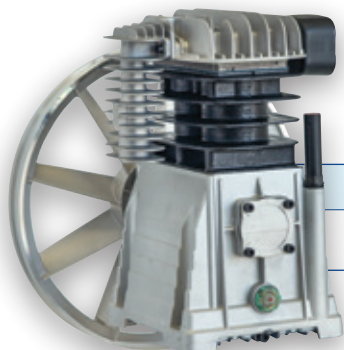
Compressori Monostadio
Single-stage Compressors

Type	cm ³	l/min	r.p.m.
A 11	175	210	1200



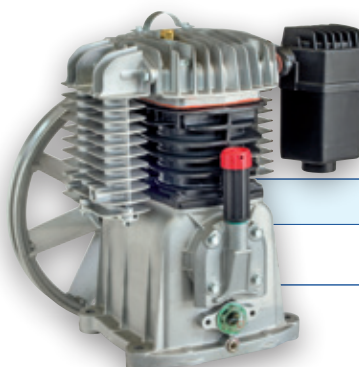
Monostadio / Single-stage

Type	cm ³	l/min	r.p.m.
SB 28 C	230	270	1150



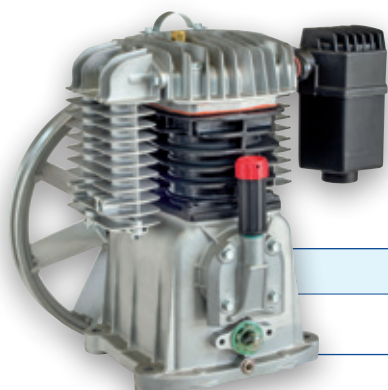
Monostadio / Single-stage

Type	cm ³	l/min	r.p.m.
SB 38 C	330	330	1000



Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 4	329	329	1000
















Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 5	425	425	1000





																			
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CHC 12/150	12	CHC 150	150	9	5,29	1,1	1,5	230	7	2850	1	1	8	116	17,2	54	27	52	95













Compressore monocilindrico

Compressore completo di maniglia per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotato di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Single cylinder compressor

Compressor with handle for easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



									A										
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CHC 25/200	25	CHC 210	200	12	7,06	1,5	2	230	8	2850	1	1	8	116	23,6	57	28	58	95














Compressore carrellato monocilindrico

Compressore carrellato completo di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotato di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressor

Wheel mounted compressor provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.



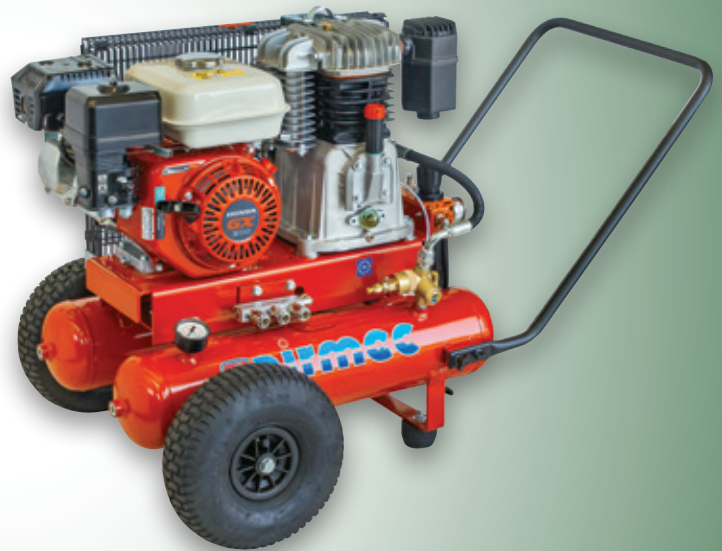
																	
Model	lt.	Type	l/min	m ³ /h	c.f.m.	kW	hp	Volt	Amp.	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
CHC 50/200	50	CHC 210	200	12	7,06	1,5	2	230	8	2850	1	1	8	116	33	74 x 32 x 67	95

Compressore carrellato monocilindrico

Compressore carrellato completo di maniglia e di ruote, per un facile spostamento. Funzionamento automatico comandato da pressostato e valvola di ritegno. Dotato di strumenti di controllo: manometri, valvola di sicurezza, riduttore di pressione con rubinetto portagomma e valvola scarico condensa.

Wheel mounted single cylinder compressor

Wheel mounted compressor provided with handle and wheels easy to be transported. Automatic operation controlled by a pressure switch and a non return valve. The control device include: pressure gauges, safety valve, pressure reducing valve with hose holder cock and condense drain valve.





Type	n°	n°	n°
MICRO 02/260	1	2	0



Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
MICRO 02/260	2	S 15	260	15,6	4	3450	1	1	10	145	29	580	450	590	97

Motocompressore a benzina

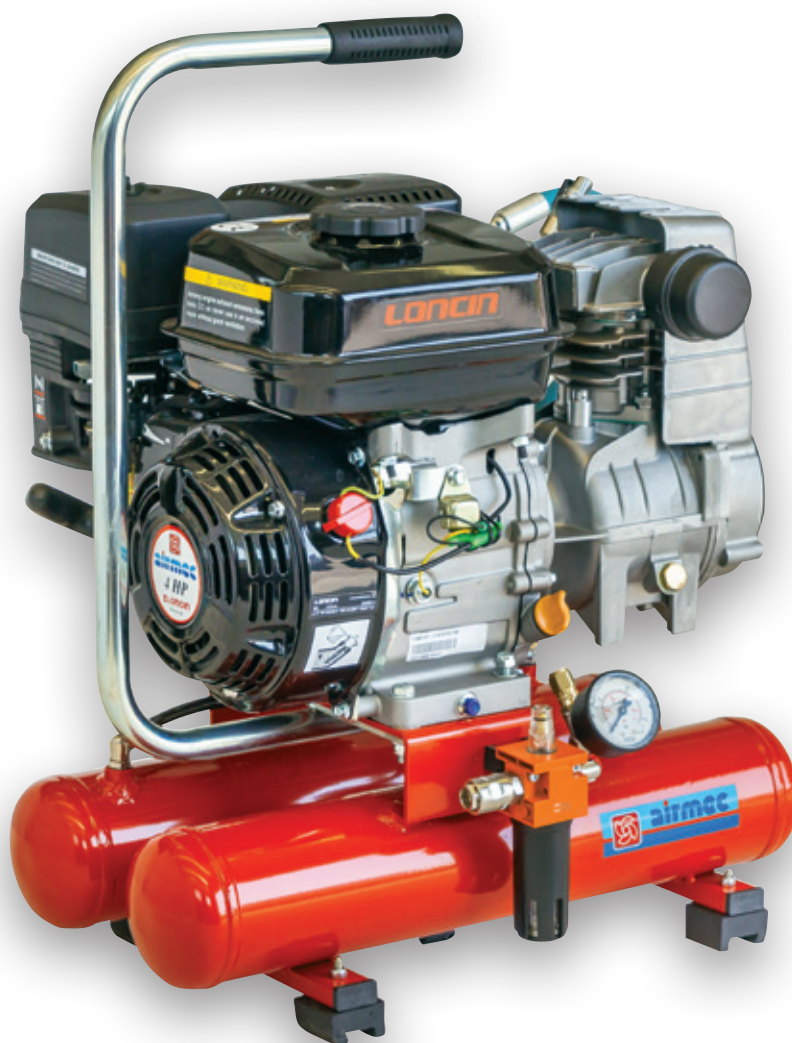
Motocompressore estremamente compatto e leggero dove il telaio funge anche da serbatoio.

Dotato di piedini antivibranti, valvola automatica di messa a vuoto, lubrificatore, manometro in glicerina e rubinetto rapido.

Petrol engine air compressor

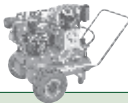










Extremely compact and light motorized compressor, where the frame serves also as a tank.

It is complete of anti-vibration feet, automatic vacuum valve, oiler, glycerine pressure gauge, rapid faucet.



Type	n°	n°	n°
MINI 08/260	1	2	0



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
MINI 08/260	4 + 4	S 15	260	15,6	4	3450	1	1	10	145	33,5	560	450	670	97

Motocompressore a benzina

Motocompressore bi-bombola, estremamente compatto e leggero per un facile trasporto.

Dotato di piedini antivibranti, valvola automatica di messa a vuoto, lubrificatore, manometro in glicerina e rubinetto rapido.

Petrol engine air compressor

Motocompressor double tanks, extremely compact and lightweight for easy transport.

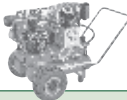











It is complete of anti-vibration feet, automatic vacuum valve, oiler, glycerine pressure gauge, rapid faucet.

CRS 1040/260



Type	n°	n°	n°
CRS 1040/260	1	2	0



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRS 1040/260	10	SB 28C	260	15,6	4	1250	2	1	11	160	64	902	730	905	97

Motocompressore a benzina

Motocompressore con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica monostadio con cilindro in ghisa. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio.

Completo di filtro-riduttore-lubrificatore, manometro in glicerina e due rubinetti rapidi universali.

Petrol engine air compressor

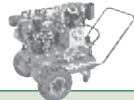










Motor compressor with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes.

Single-stage twocylinders compressor heads with cast iron cylinder. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and two universal rapid cock.



Type	n°	n°	n°
CRS 1065/510	2	4	0 - 1



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRS 1065/510	10	SB 38C	510	30,6	6,5	1400	2	1	11	160	71	902	730	905	97

Motocompressore a benzina

Motocompressore con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica monostadio con cilindro in ghisa. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio.

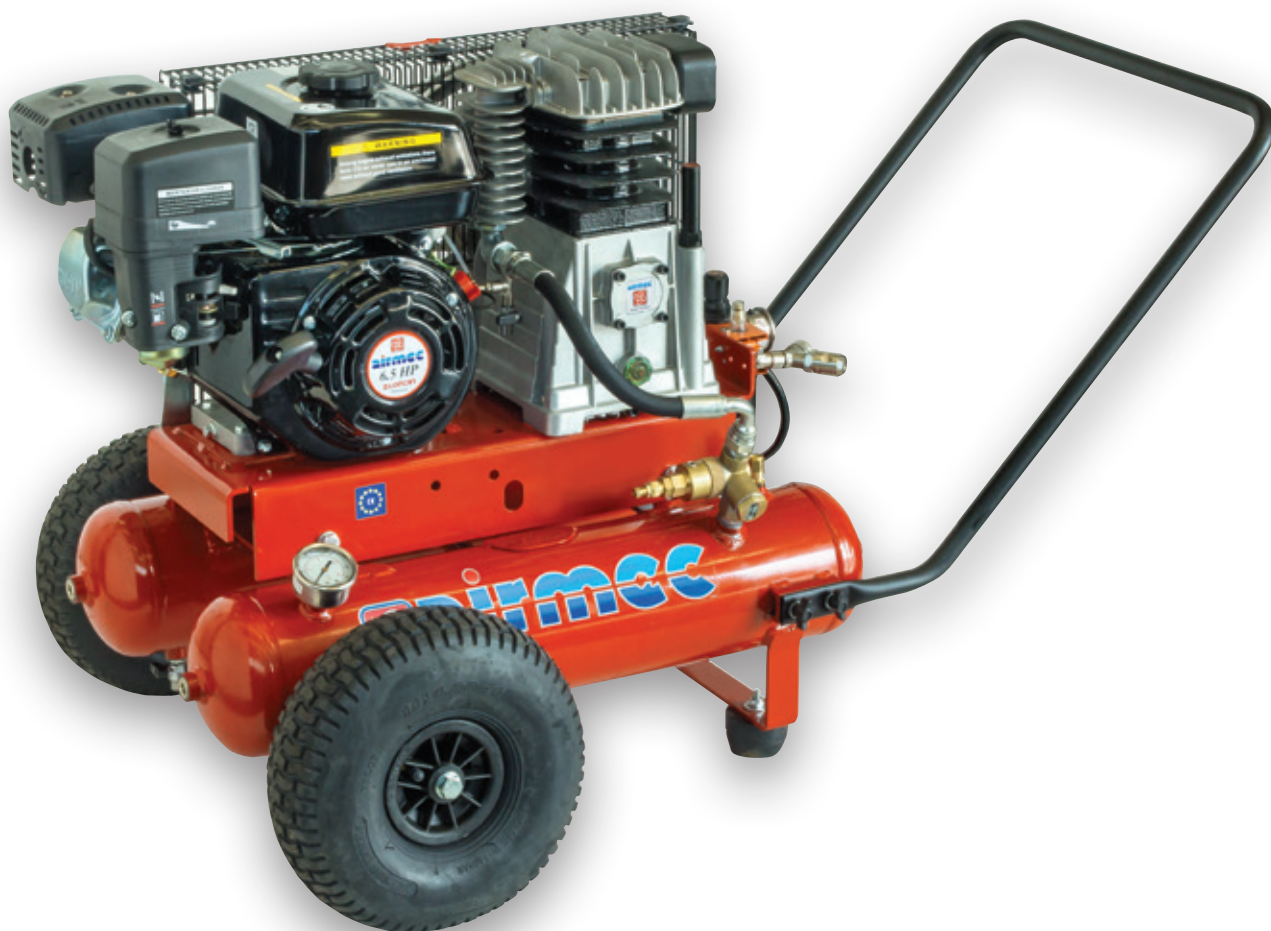
Completo di filtro-riduttore-lubrificatore, manometro in glicerina e due rubinetti rapidi universali.

Petrol engine air compressor

Motor compressor with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes.

Single-stage twocylinders compressor heads with cast iron cylinder. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and two universal rapid cock.

TEB 22/510 - 22/620



Type	n°	n°	n°
TEB 22/510	2	4	0 - 1
TEB 22/620	2 - 3	6	1



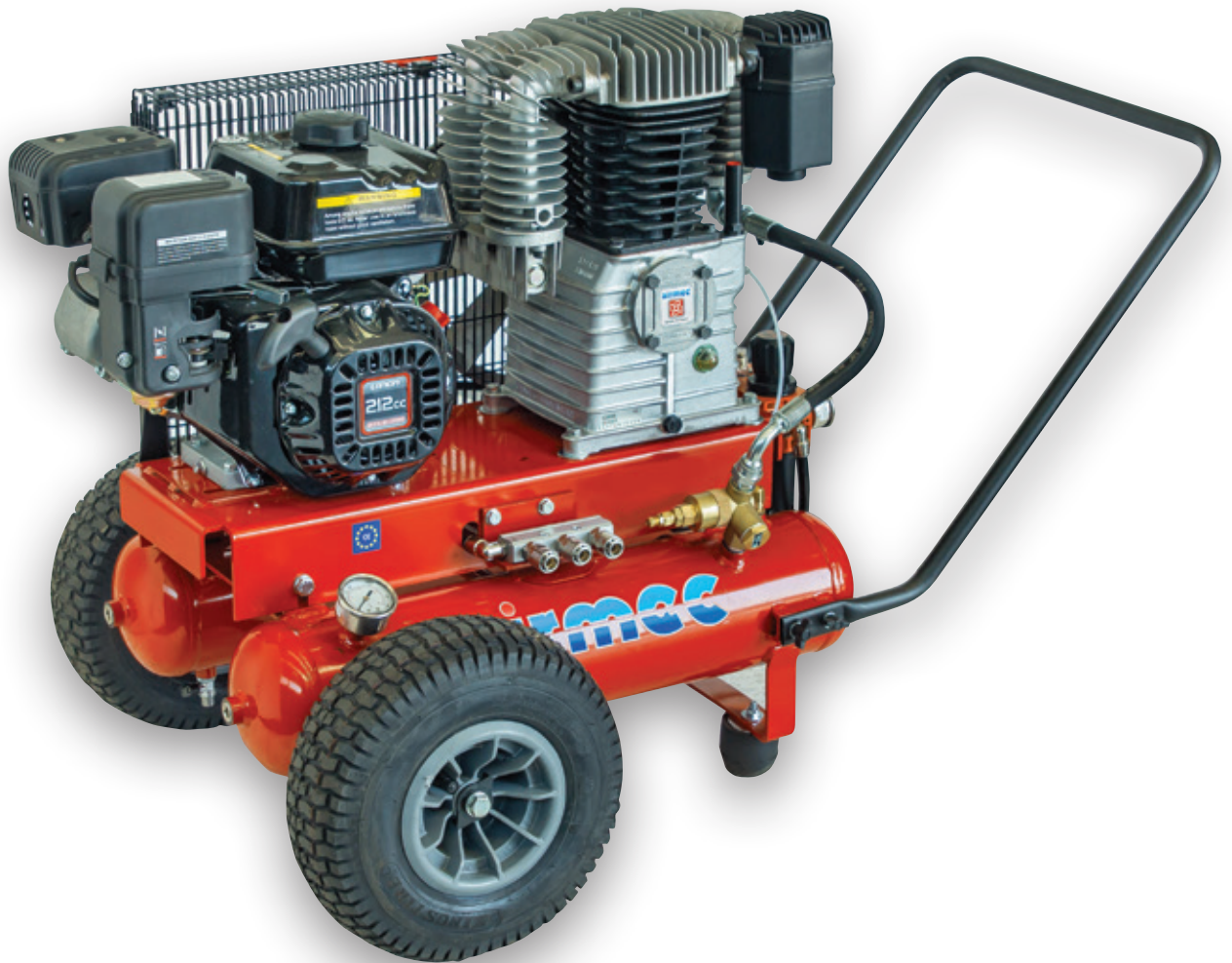
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 22/510	11 + 11	SB 38 C	510	30,6	6,5	1400	2	1	11	160	80,7	902	730	905	97
TEB 22/620	11 + 11	NB 4	620	37	7	1450	2	2	11	160	85	902	730	905	97

Motocompressori a benzina

Motocompressori con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole li rende estremamente compatti e adatti al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica monostadio. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completati di filtro-riduttore-lubrificatore, manometro in glicerina e rubinetti rapidi universali.

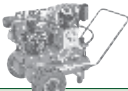










Petrol engine air compressors

Motor compressors with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Single-stage twocylinders compressor heads. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and universal rapid cock.



Type	n°	n°	n°
TEB 22/680	3	6	1 - 2



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 22/680	11 + 11	K 25	680	40,8	7	1300	2	2	11	160	98	902	730	905	97

Motocompressore a benzina

Motocompressore altamente professionale con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica bistadio con elevato rendimento di aria. Valvola automatica di sfianto e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e rubinetti rapidi universali.

Petrol engine air compressor

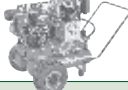










Motor compressor highly professional with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Head twin-cylinder two stage air with high efficiency. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and universal rapid cock.

TTS 2265/550



Type	n°	n°	n°
TTS 2265/550	2	5	1



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 2265/550	11+11	K18/C	550	33	6,5	1350	2	1	11	160	82,5	902	730	905	97

Motocompressore a benzina

Motocompressore ad alte prestazioni con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. Testata bicilindrica monostadio con cilindro in ghisa ad elevato rendimento d'aria. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Un telaio pratico e maneggevole dotato di ruote pneumatiche lo rende adatto per l'utilizzo in agricoltura.












Petrol engine air compressor

High-performance motor compressor with 4-stroke petrol engine. Self rewinding rope starter. Single-stage two-cylinders compressor heads with cast iron cylinder at high performance air delivery. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with pneumatic wheels and handy frame, suitable for agricultural use.



Type	n°	n°	n°
TTS 3465/550	2	5	1



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 3465/550	17+17	K18/C	550	33	6,5	1350	2	1	11	160	91	1150	751	875	97

Motocompressore a benzina

Motocompressore ad alte prestazioni con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. Testata bicilindrica monostadio con cilindro in ghisa ad elevato rendimento d'aria. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Un telaio pratico e maneggevole dotato di ruote pneumatiche lo rende adatto per l'utilizzo in agricoltura.

Petrol engine air compressor












High-performance motor compressor with 4-stroke petrol engine. Self rewinding rope starter. Single-stage two-cylinders compressor heads with cast iron cylinder at high performance air delivery. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with pneumatic wheels and handy frame, suitable for agricultural use.

TTS 3490/650



Type	n°	n°	n°
TTS 3490/650	3	7	1 - 2



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 3490/650	17+17	K28	650	39	9	1300	2	2	11	160	150	1150	751	1070	97

Motocompressore a benzina

Motocompressore altamente professionale con motore a scoppio benzina 4 tempi. Avviamento elettrico con batteria. L'installazione di serie del kit acceleratore e della puleggia centrifuga permette la disconnessione automatica della testata in mancanza di richiesta d'aria, riducendo consumi ed usura. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.












Petrol engine air compressor

Professional air compressor with 4-stroke petrol engine. Electric start with battery. The serial installation of self throttle kit and of centrifugal pulley allows automatic disconnection of the head in lack of air request reducing consumption and wear. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.



Type	n°	n°	n°
TTS 34110/900	4	10	2



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 34110/900	17+17	K30	900	54	13	1250	2	2	11	160	167	1150	751	1070	97

Motocompressore a benzina

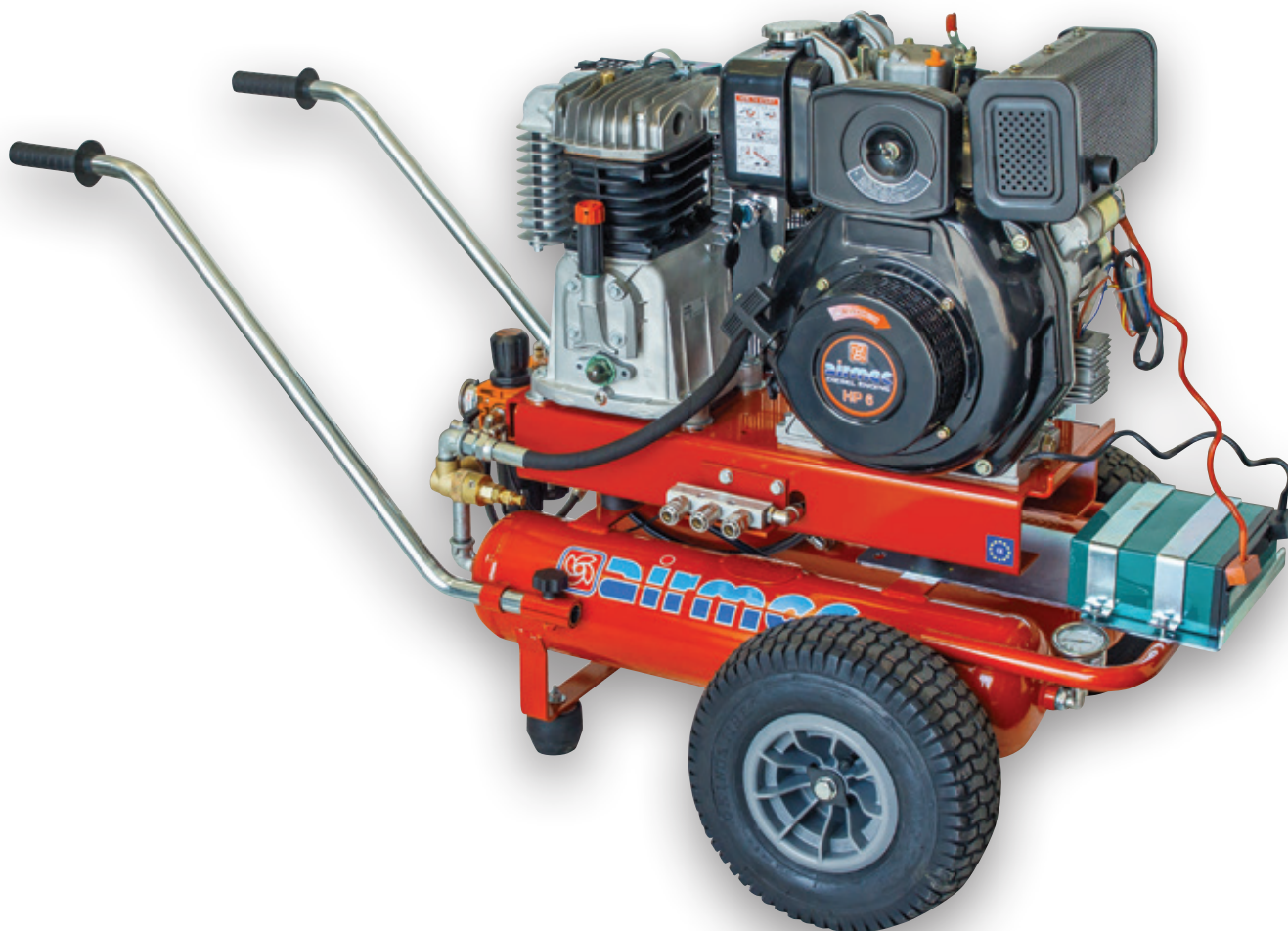
Motocompressore altamente professionale con motore a scoppio benzina 4 tempi. Avviamento elettrico con batteria. L'installazione di serie del kit acceleratore e della puleggia centrifuga permette la disconnessione automatica della testata in mancanza di richiesta d'aria, riducendo consumi ed usura.

Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.

Petrol engine air compressor

Professional air compressor with 4-stroke petrol engine. Electric start with battery. The serial installation of self throttle kit and of centrifugal pulley allows automatic disconnection of the head in lack of air request reducing consumption and wear. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.

TTD 2260/620



Type	n°	n°	n°
TTD 2260/620	2 - 3	6	1

POWERED by



Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTD 2260/620	11+11	NB 4	620	37	6	1450	2	2	11	160	130	902	730	905	97

Motocompressore diesel

Motocompressore altamente professionale con motore a scoppio diesel 4 tempi. Avviamento elettrico con batteria. L'installazione del kit acceleratore permette in mancanza di richiesta d'aria, la riduzione di consumi, usura e rumorosità. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.

Diesel engine air compressor

Professional air compressor with 4-stroke diesel engine. Electric start with battery. The installation of an accelerator kit allows, in case of a lack of air demand, to reduce consumption, wear and noise. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.

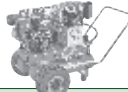













Type	n°	n°	n°
TTD 3460/650	3	7	1 - 2



POWERED by



															
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTD 3460/650	17+17	K28	650	39	6	1300	2	2	11	160	150	1150	751	1070	97

Motocompressore diesel

Motocompressore altamente professionale con motore a scoppio diesel 4 tempi. Avviamento elettrico con batteria. L'installazione del kit acceleratore permette in mancanza di richiesta d'aria, la riduzione di consumi, usura e rumorosità. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.

Diesel engine air compressor

Professional air compressor with 4-stroke diesel engine. Electric start with battery. The installation of an accelerator kit allows, in case of a lack of air demand, to reduce consumption, wear and noise. Complete with automatic vacuum valve, battery, filter- reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.

TTD 3496/900



Type	n°	n°	n°
TTD 3496/900	4	10	2

POWERED by



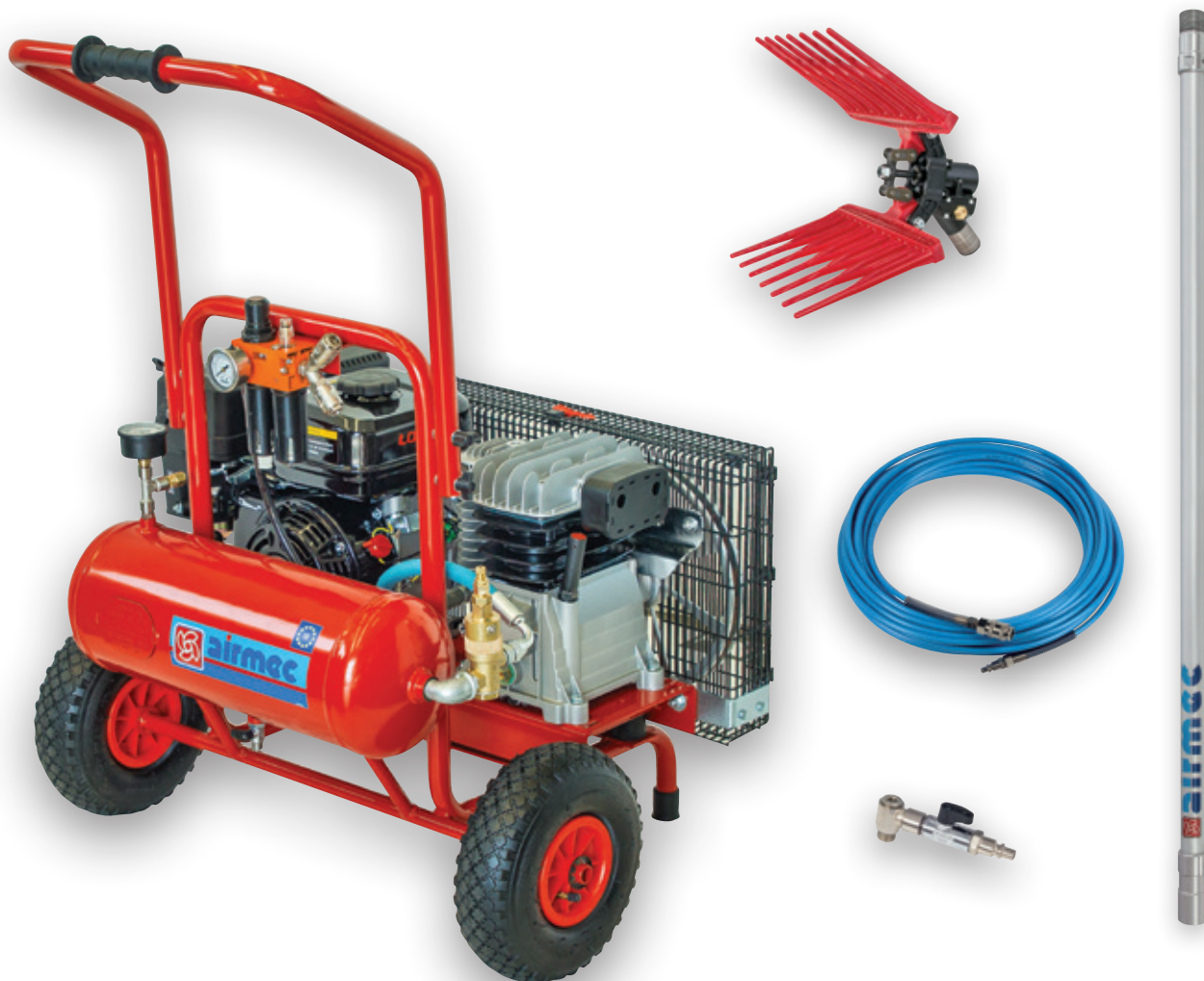
Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
TTD 3496/900	17+17	K30	900	54	9,6	1250	2	2	11	160	185	1150 x 751 x 1070	97

Motocompressore diesel

Motocompressore altamente professionale con motore a scoppio diesel 4 tempi. Avviamento elettrico con batteria. L'installazione del kit acceleratore permette in mancanza di richiesta d'aria, la riduzione di consumi, usura e rumorosità. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.

Diesel engine air compressor

Professional air compressor with 4-stroke diesel engine. Electric start with battery. The installation of an accelerator kit allows, in case of a lack of air demand, to reduce consumption, wear and noise. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.



Type	n°	n°	n°
KIT EASY 260	1	2	0



Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
KIT EASY 260	10	SB 28 C	260	15,6	4	1250	2	1	11	160	69	902	730	905	97

KIT EASY 260

Kit completo per una postazione di lavoro, ideale per la raccolta e la potatura di frutteti, vigneti, oliveti di piccole dimensioni.

- 1 Motocompressore CRS 1040/260 con motore benzina 4 Hp.
- 1 Abbacchiatore pneumatico (7351301).
- 1 Asta alluminio 2 mt (7351312).
- 1 Tubo poliuretano 8x10 - 20 mt. con rubinetti (7351026).
- 1 Rubinetto (7351321).

KIT EASY 260

Complete kit for one working position, suitable for harvesting and pruning of orchards, vineyards, olive-groves of small area dimensions.

- 1 Motocompressor CRS 1040/260 with petrol engine 4 Hp.
- 1 Pneumatic harvester (7351301).
- 1 Pole 2 m (7351312).
- 1 Polyurethane hose 8x10 - 20 m. with rapid connection (7351026).
- 1 Cock (7351321).

KIT EASY 510



Type	n°	n°	n°
KIT EASY 510	2	4	0 - 1



Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
KIT EASY 510	10	SB 38 C	510	30,6	6,5	1400	2	1	11	160	78	902	730	905	97

KIT EASY 510

Kit completo per due postazioni di lavoro, ideale per la raccolta e la potatura di frutteti, vigneti, oliveti di piccole dimensioni.

- KIT EASY: 1 Motocompressore CRS 1065/510 con motore benzina 6,5 Hp.
- 2 Abbacchiatori pneumatici (7351301).
- 1 Asta alluminio 2 mt (7351312).
- 1 Asta telescopica alluminio 1,50 - 2,60 mt (7351008).
- 2 Tubi poliuretano 8x10 - 20 mt. con rubinetti (7351026).
- 1 Impugnatura (7351320).
- 1 Rubinetto (7351321).

KIT EASY 510

Complete kit for two working positions, suitable for harvesting and pruning of orchards, vineyards, olive-groves of small area dimensions.

- 1 KIT EASY: Motocompressor CRS 1065/510 with petrol engine 6,5 Hp.
- 2 Pneumatic harvesters (7351301).
- 1 Pole 2 m (7351312).
- 1 Telescopic extension poles 1,50 - 2,60 m (7351008).
- 2 Polyurethane hoses 8x10 - 20 m. with rapid connection (7351026).
- 1 Handle (7351320).
- 1 Cock (7351321).



Type	n°	n°	n°
KIT PROFI 510	2	4	0 - 1



Type	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
KIT PROFI 510	11 + 11	SB 38 C	510	30,6	6,5	1400	2	1	11	160	87,7	902 730 905	97

KIT PROFI 510

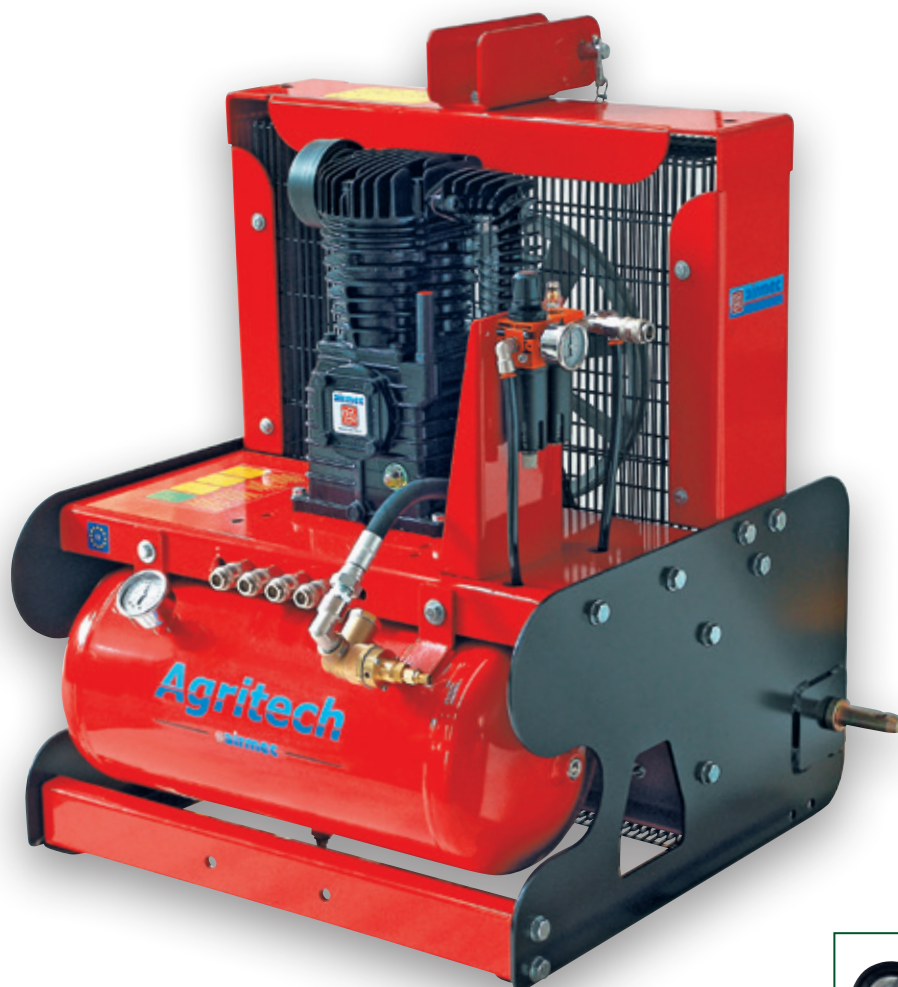
Kit completo per due postazioni di lavoro, ideale per la raccolta e la potatura di frutteti, vigneti, oliveti di piccole dimensioni.

- KIT PROFI: 1 Motocompressore TEB 22/510 con motore benzina 6,5 Hp.
- 2 Abbacchiatori pneumatici (7351301).
- 1 Asta alluminio 2 mt (7351312).
- 1 Asta telescopica alluminio 1,50 - 2,60 mt (7351008).
- 2 Tubi poliuretano 8x10 - 20 mt. con rubinetti (7351026).
- 1 Impugnatura (7351320).
- 1 Rubinetto (7351321).

KIT PROFI 510

Complete kit for two working positions, suitable for harvesting and pruning of orchards, vineyards, olive-groves of small area dimensions.

- KIT PROFI: 1 Motocompressor TEB 22/510 with petrol engine 6,5 Hp.
- 2 Pneumatic harvesters (7351301).
- 1 Pole 2 m (7351312).
- 1 Telescopic extension poles 1,50 - 2,60 m (7351008).
- 2 Polyurethane hoses 8x10 - 20 m. with rapid connection (7351026).
- 1 Handle (7351320).
- 1 Cock (7351321).



Type	n°	n°	n°
AGRITECH 540	2	5	1



KIT Optional Art. 1220

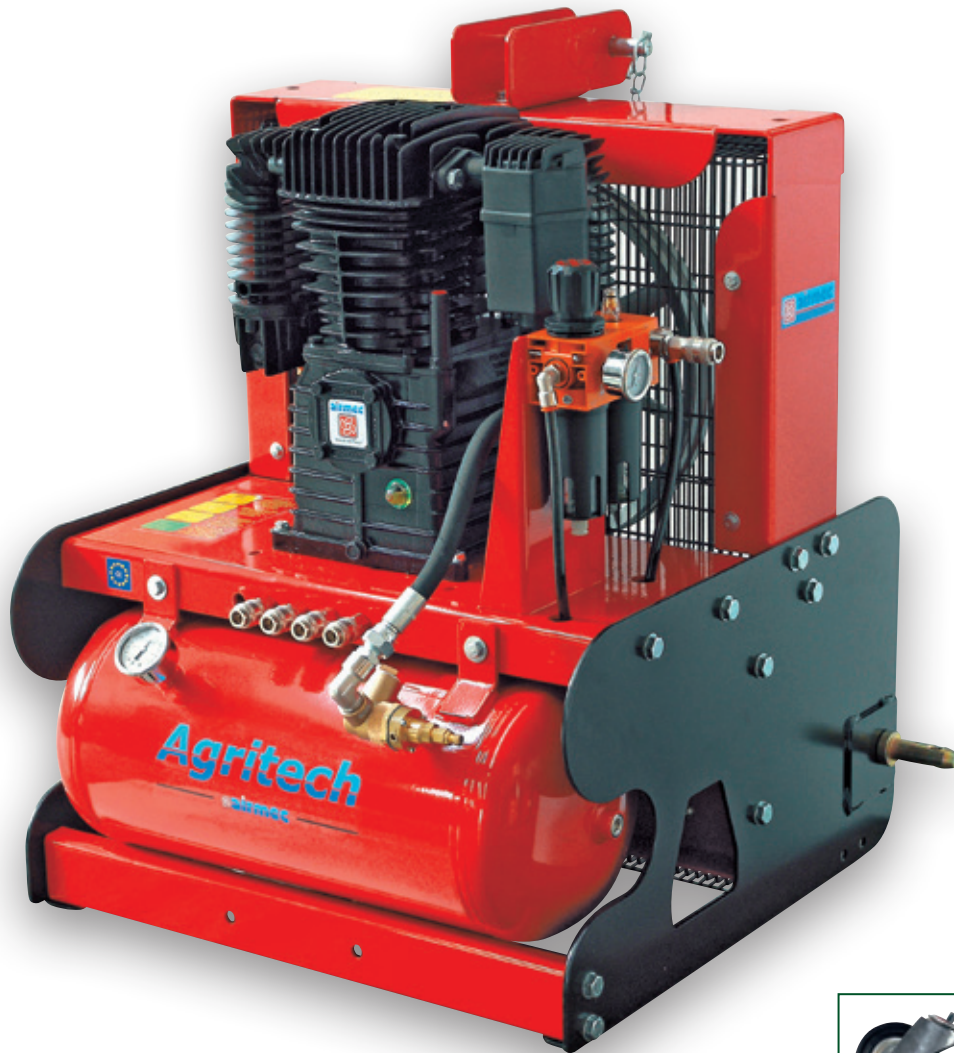
Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRITECH 540	25	K 18/C	539	32,3	1400	20	250/325	2	1	11	160	88	680	670	850

Compressore attacco tre punti trattore

Caratterizzato da una testata super professionale con cilindro e piatto valvole in ghisa, per un elevato rendimento ed una lunga durata. Il telaio compatto e robusto è dotato di gruppo filtro-riduttore-lubrificatore, manometri in bagno di glicerina e rubinetti rapidi multipli. La completezza della gamma da 540 a 1500 litri al minuto di aria aspirata rende i modelli della gamma Agritech adatti sia alla piccola che alla grande azienda. Tutti i modelli della serie Agritech sono predisposti per essere carrellati.

Compressor suitable to be attached to the three points of the tractor

Their super professional head with cylinder and valve plate in cast iron assure a high performance and a long lasting work. The compact and solid frame is equipped with a filter-reducer-lubricator group, glycerine-bath pressure gauges and multiple rapid cocks. All models of the line Agritech are suitable for both small and large farms thanks to their complete range from 540 to 1500 lt./min. of air displacement. All models of the line Agritech can be provided with wheels.



Type	n°	n°	n°
AGRITECH 650	3 - 4	7	1 - 2



KIT Optional

Art. 1220

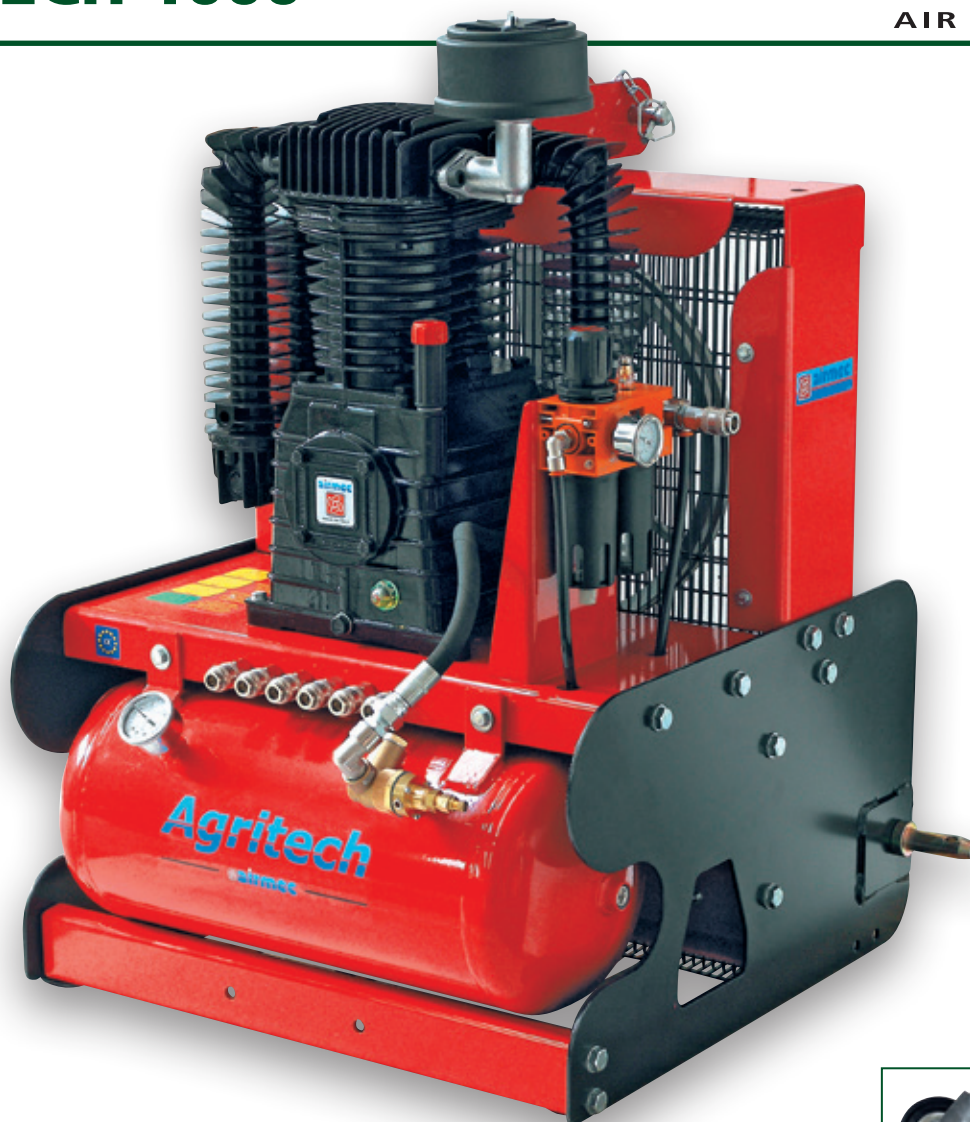
Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRITECH 650	25	K 28	644	38,6	1400	25	250/325	2	2	11	160	95	680	670	850

Compressore attacco tre punti trattore

Caratterizzato da una testata super professionale con cilindro e piatto valvole in ghisa, per un elevato rendimento ed una lunga durata. Il telaio compatto e robusto è dotato di gruppo filtro-riduttore-lubrificatore, manometri in bagno di glicerina e rubinetti rapidi multipli. La completezza della gamma da 540 a 1500 litri al minuto di aria aspirata rende i modelli della gamma Agritech adatti sia alla piccola che alla grande azienda. Tutti i modelli della serie Agritech sono predisposti per essere carrellati.

Compressor suitable to be attached to the three points of the tractor

Their super professional head with cylinder and valve plate in cast iron assure a high performance and a long lasting work. The compact and solid frame is equipped with a filter-reducer-lubricator group, glycerine-bath pressure gauges and multiple rapid cocks. All models of the line Agritech are suitable for both small and large farms thanks to their complete range from 540 to 1500 lt./min. of air displacement. All models of the line Agritech can be provided with wheels.



Type	n°	n°	n°
AGRITECH 1000	4 - 5	9	2



KIT Optional Art. 1220

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRITECH 1000	25	K 30	1020	61,2	1400	30	250/325	2	2	11	160	106	680	670	850

Compressore attacco tre punti trattore

Caratterizzato da una testata super professionale con cilindro e piatto valvole in ghisa, per un elevato rendimento ed una lunga durata. Il telaio compatto e robusto è dotato di gruppo filtro-riduttore-lubrificatore, manometri in bagno di glicerina e rubinetti rapidi multipli. La completezza della gamma da 540 a 1500 litri al minuto di aria aspirata rende i modelli della gamma Agritech adatti sia alla piccola che alla grande azienda. Tutti i modelli della serie Agritech sono predisposti per essere carrellati.

Compressor suitable to be attached to the three points of the tractor

Their super professional head with cylinder and valve plate in cast iron assure a high performance and a long lasting work. The compact and solid frame is equipped with a filter-reducer-lubricator group, glycerine-bath pressure gauges and multiple rapid cocks. All models of the line Agritech are suitable for both small and large farms thanks to their complete range from 540 to 1500 lt./min. of air displacement. All models of the line Agritech can be provided with wheels.



Type	n°	n°	n°
AGRITECH 1500	7 - 8	13	3



KIT Optional Art. 1220

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRITECH 1500	25+20	K 50	1503	90,18	1400	40	250/325	2	2	11	160	205	115	75	107

Compressore attacco tre punti trattore

Caratterizzato da una testata super professionale con cilindro e piatto valvole in ghisa, per un elevato rendimento ed una lunga durata. Il telaio compatto e robusto è dotato di gruppo filtro-riduttore-lubrificatore, manometri in bagno di glicerina e rubinetti rapidi multipli. La completezza della gamma da 540 a 1500 litri al minuto di aria aspirata rende i modelli della gamma Agritech adatti sia alla piccola che alla grande azienda. Tutti i modelli della serie Agritech sono predisposti per essere carrellati.

Compressor suitable to be attached to the three points of the tractor

Their super professional head with cylinder and valve plate in cast iron assure a high performance and a long lasting work. The compact and solid frame is equipped with a filter-reducer-lubricator group, glycerine-bath pressure gauges and multiple rapid cocks. All models of the line Agritech are suitable for both small and large farms thanks to their complete range from 540 to 1500 lt./min. of air displacement. All models of the line Agritech can be provided with wheels.



Type	n°	n°	n°
AGRITECH 2000	10	16	4



KIT Optional Art. 1220

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRITECH 2000	25+50	K 60	2035	122	1400	50	250/325	4	2	11	160	234	115	75	120

Compressore attacco tre punti trattore

Caratterizzato da una testata super professionale con cilindro e piatto valvole in ghisa, per un elevato rendimento ed una lunga durata. Il telaio compatto e robusto è dotato di gruppo filtro-riduttore-lubrificatore, manometri in bagno di glicerina e rubinetti rapidi multipli. La completezza della gamma da 540 a 2000 litri al minuto di aria aspirata rende i modelli della gamma Agritech adatti sia alla piccola che alla grande azienda. Tutti i modelli della serie Agritech sono predisposti per essere carrellati.

Compressor suitable to be attached to the three points of the tractor

Their super professional head with cylinder and valve plate in cast iron assure a high performance and a long lasting work. The compact and solid frame is equipped with a filter-reducer-lubricator group, glycerine-bath pressure gauges and multiple rapid cocks. All models of the line Agritech are suitable for both small and large farms thanks to their complete range from 540 to 2000 lt./min. of air displacement. All models of the line Agritech can be provided with wheels.



Type	n°	n°	n°
AGRIMASTER 650/270	3 - 4	7	1

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRIMASTER 650/270	272	K 28	644	38,6	1400	25	250/325	2	2	14,5	210	285	1500	1550	1060

Compressore attacco tre punti trattore













Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti. I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agrimaster sono dotati di filtro-riduttorelubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. La completezza della gamma con unità pompanti da 640 a 1500 litri al minuto accoppiati a serbatoi da 270 e 650 lt consente di lavorare diverse ore a trattore spento, riducendo usura, consumo di carburante ed inquinamento acustico. Tutti i modelli della serie Agrimaster sono predisposti per essere montati su carrello.

Compressor suitable to be attached to the three points of the tractor

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability. The Agrimaster series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. The complete range with 640 to 1500 litres per minute pumping unit coupled to 270 and 650 litre tanks allows working for several hours with the tractor turned off, reducing wear, consumption of fuel and acoustic pollution. All the models of the Agrimaster series can be mounted on trolleys.



Type	n°	n°	n°
AGRIMASTER 1000/650	5	12	2

															
Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRIMASTER 1000/650	650	K 30	1020	61,2	1400	30	250/325	2	2	14,5	210	380	1500	1550	1060

Compressore attacco tre punti trattore

Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti.

I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agrimaster sono dotati di filtro-riduttorelubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. La completezza della gamma con unità pompanti da 640 a 1500 litri al minuto accoppiati a serbatoi da 270 e 650 lt consente di lavorare diverse ore a trattore spento, riducendo usura, consumo di carburante ed inquinamento acustico. Tutti i modelli della serie Agrimaster sono predisposti per essere montati su carrello.













Compressor suitable to be attached to the three points of the tractor

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability.

The Agrimaster series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. The complete range with 640 to 1500 litres per minute pumping unit coupled to 270 and 650 litre tanks allows working for several hours with the tractor turned off, reducing wear, consumption of fuel and acoustic pollution. All the models of the Agrimaster series can be mounted on trolleys.



Type	n°	n°	n°
AGRIMASTER 1500/650	7 - 8	13	3

															
Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRIMASTER 1500/650	650	K 50	1503	90,18	1400	40	250/325	2	2	14,5	210	410	1500	1550	1060

Compressore attacco tre punti trattore

Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti.

I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agrimaster sono dotati di filtro-riduttorelubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. La completezza della gamma con unità pompanti da 640 a 1500 litri al minuto accoppiati a serbatoi da 270 e 650 lt consente di lavorare diverse ore a trattore spento, riducendo usura, consumo di carburante ed inquinamento acustico. Tutti i modelli della serie Agrimaster sono predisposti per essere montati su carrello.

Compressor suitable to be attached to the three points of the tractor

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability.

The Agrimaster series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. The complete range with 640 to 1500 litres per minute pumping unit coupled to 270 and 650 litre tanks allows working for several hours with the tractor turned off, reducing wear, consumption of fuel and acoustic pollution. All the models of the Agrimaster series can be mounted on trolleys.

AGRIPLUS 1000 - 1500/500



Type	n°	n°	n°
AGRIPLUS 1000/500	5	12	2
AGRIPLUS 1500/500	7 - 8	15	3

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRIPLUS 1000/500	500	K 30	1020	61,2	1400	30	250/325	2	2	14,5	210	340	650	1560	1950
AGRIPLUS 1500/500	500	K 50	1503	90,18	1400	40	250/325	2	2	14,5	210	378	650	1560	1950

Compressori attacco tre punti trattore

Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti.

I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agriplus sono dotati di filtro-riduttore lubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. La completezza della gamma con unità pompanti da 1000 a 1500 litri al minuto accoppiati a serbatoi verticali da 500 e 1000 lt consente di lavorare diverse ore a trattore spento, riducendo usura, consumo di carburante ed inquinamento acustico. Tutti i modelli della serie Agriplus sono predisposti per essere montati su carrello.

Compressors suitable to be attached to the three points of the tractor

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability.

The Agriplus series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. The complete range with 1000 to 1500 litres per minute pumping unit coupled to 500 and 1000 litre vertical tanks allows working for several hours with the tractor turned off, reducing wear, consumption of fuel and acoustic pollution. All the models of the Agriplus series can be mounted on trolleys.



Type	n°	n°	n°
AGRIPLUS 1000/1000	5	12	2
AGRIPLUS 1500/1000	7 - 8	15	3

Type	lt.	Model	l/min	m ³ /h	r.p.m.	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H		
AGRIPLUS 1000/1000	1000	K 30	1020	61,20	1400	30	250/325	2	2	14,5	210	404	900	1880	1810
AGRIPLUS 1500/1000	1000	K 50	1503	90,18	1400	40	250/325	2	2	14,5	210	437	900	1880	1810

Compressori attacco tre punti trattore

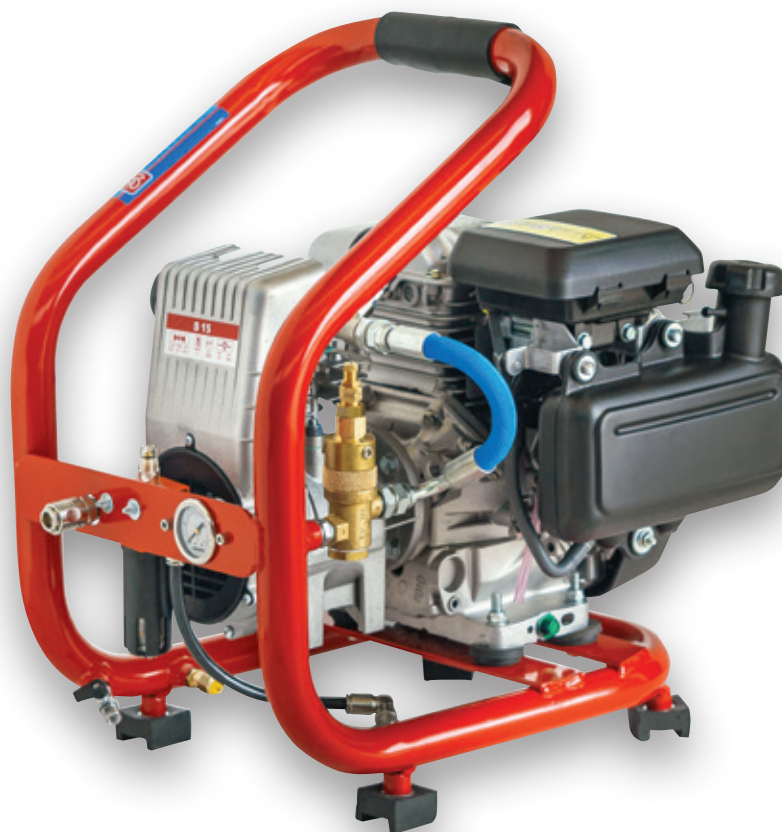
Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti.

I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agriplus sono dotati di filtro-riduttore lubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. La completezza della gamma con unità pompanti da 1000 a 1500 litri al minuto accoppiati a serbatoi verticali da 500 e 1000 lt consente di lavorare diverse ore a trattore spento, riducendo usura, consumo di carburante ed inquinamento acustico. Tutti i modelli della serie Agriplus sono predisposti per essere montati su carrello.

Compressors suitable to be attached to the three points of the tractor

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability.

The Agriplus series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. The complete range with 1000 to 1500 litres per minute pumping unit coupled to 500 and 1000 litre vertical tanks allows working for several hours with the tractor turned off, reducing wear, consumption of fuel and acoustic pollution. All the models of the Agriplus series can be mounted on trolleys.



Type	n°	n°	n°
MICRO 02/260	1	2	0



POWERED by HONDA™

Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
MICRO 02/260	2	S 15	260	15,6	GP 160	3450	1	1	10	145	27,6	580	450	590	97

Motocompressore

Motocompressore estremamente compatto e leggero dove il telaio funge anche da serbatoio.

Dotato di piedini antivibranti, valvola automatica di messa a vuoto, lubrificatore, manometro in glicerina e rubinetto rapido.

Petrol engine air compressors

Extremely compact and light motorized compressor, where the frame serves also as a tank.

It is complete of anti-vibration feet, autotmatic vacuum valce, oilier, glycerine pressure gauge, rapid faucet.



Type	n°	n°	n°
CRS 1050/260	1	2	0
CRS 1055/510	2	4	0 - 1


POWERED by HONDA™

Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
CRS 1050/260	10	SB 28 C	260	15,6	GP 160	1250	2	1	11	160	64	902	730	905	97
CRS 1055/510	10	SB 38 C	510	30,6	GX 160	1400	2	1	11	160	70,2	902	730	905	97

Motocompressore

Motocompressore con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica monostadio.

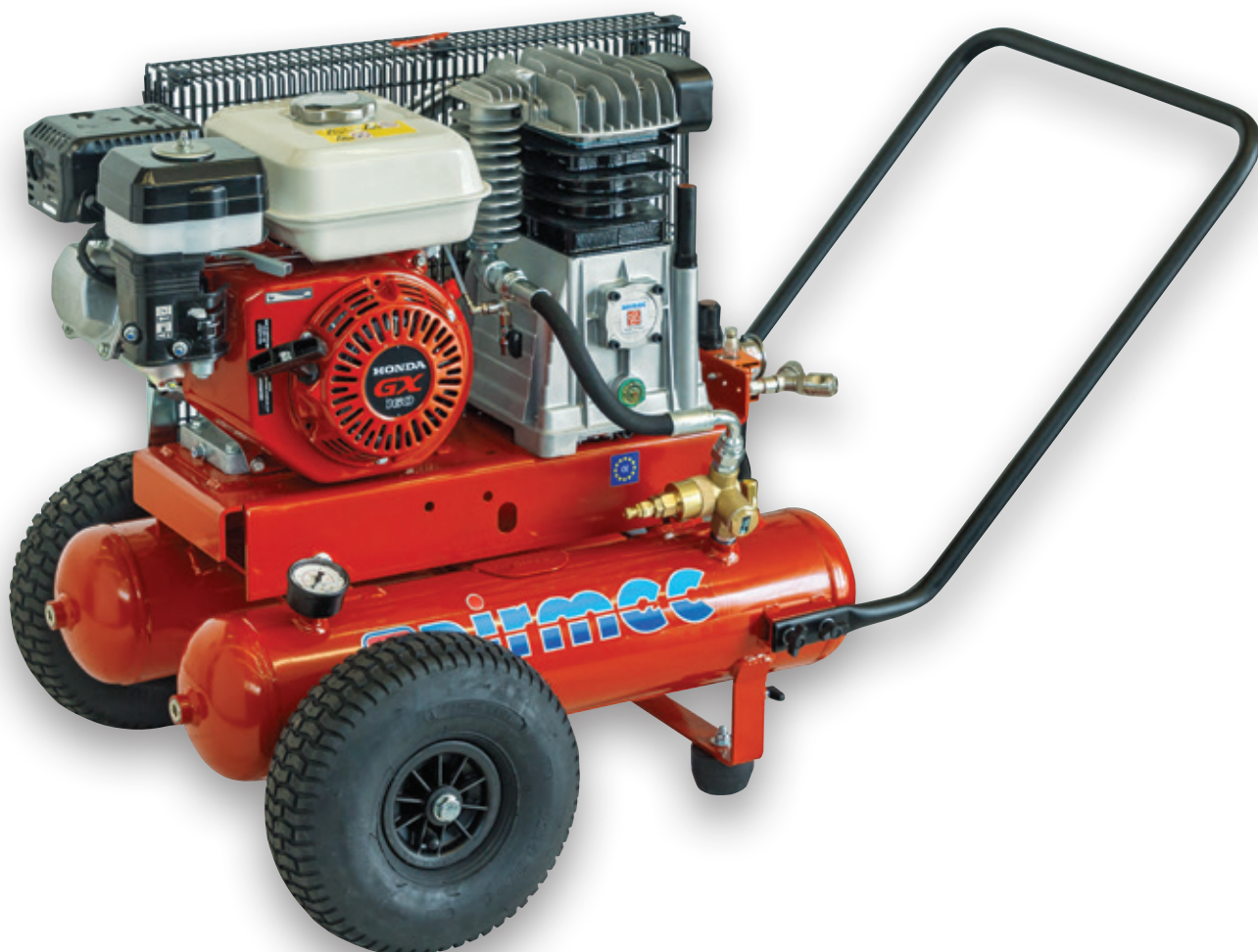
Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio.

Completo di filtro-riduttore-lubrificatore, manometro in glicerina e due rubinetti rapidi universali.

Petrol engine air compressors

Motor compressor with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes.

Single-stage twocylinders compressor heads. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and two universal rapid cock.



Type	n°	n°	n°
TEB 22/510	2	4	0 - 1



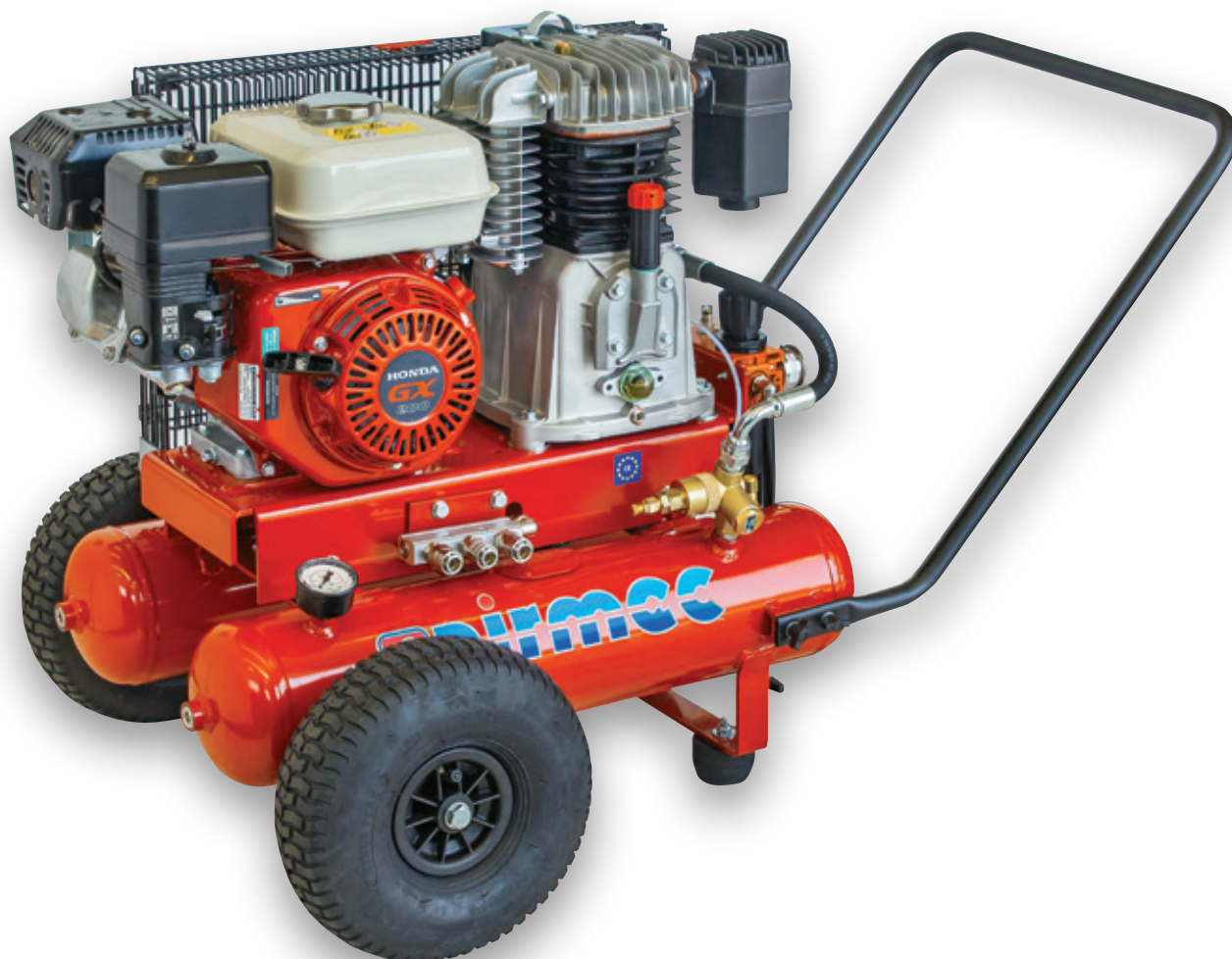
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 22/510	11 + 11	SB 38 C	510	30,6	GX 160	1400	2	1	11	160	81	902	730	905	97

Motocompressore

Motocompressore con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica monostadio. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e due rubinetti rapidi universali.

Petrol engine air compressors

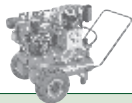










Motor compressor with 4-stroke petrol engine. Self rewinding rope starter. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Single-stage twocylinders compressor heads. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and two universal rapid cock.



Type	n°	n°	n°
TEB 22/620	2 - 3	6	1



POWERED by HONDA™

															
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 22/620	11 + 11	NB 4	620	37	GX 200	1450	2	2	11	160	85	902	730	905	97

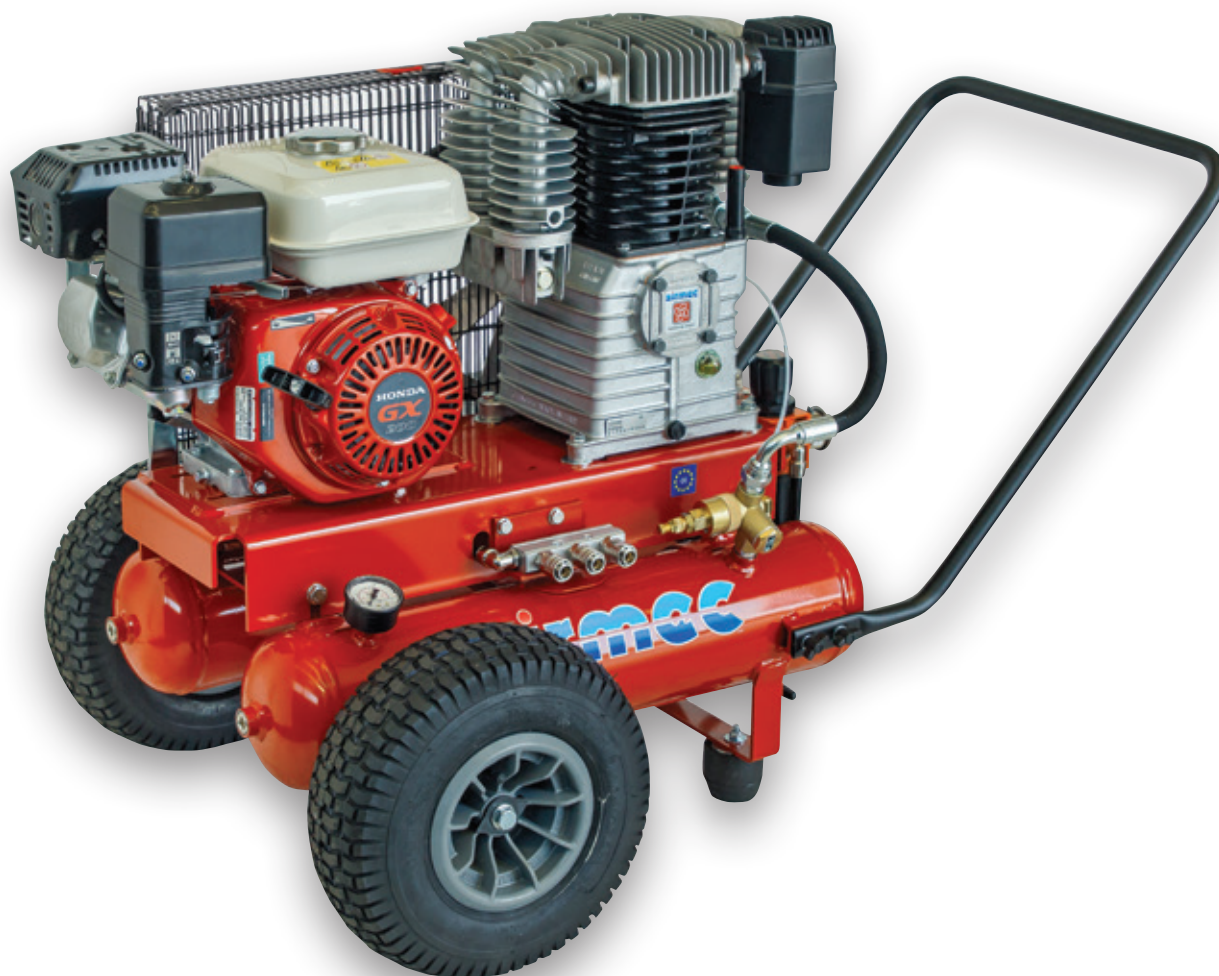
Motocompressore

Motocompressore altamente professionale con motore a scoppio a benzina 4 tempi. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica bistadio con elevato rendimento di aria. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e rubinetti rapidi universali.

Petrol engine air compressors

Motor compressor highly professional with 4-stroke petrol engine. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Head twin-cylinder two stage air with high efficiency. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and universal rapid cock.

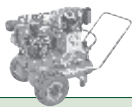








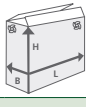

TEB 22/680



Type	n°	n°	n°
TEB 22/680	3	6	1 - 2



POWERED by HONDA™

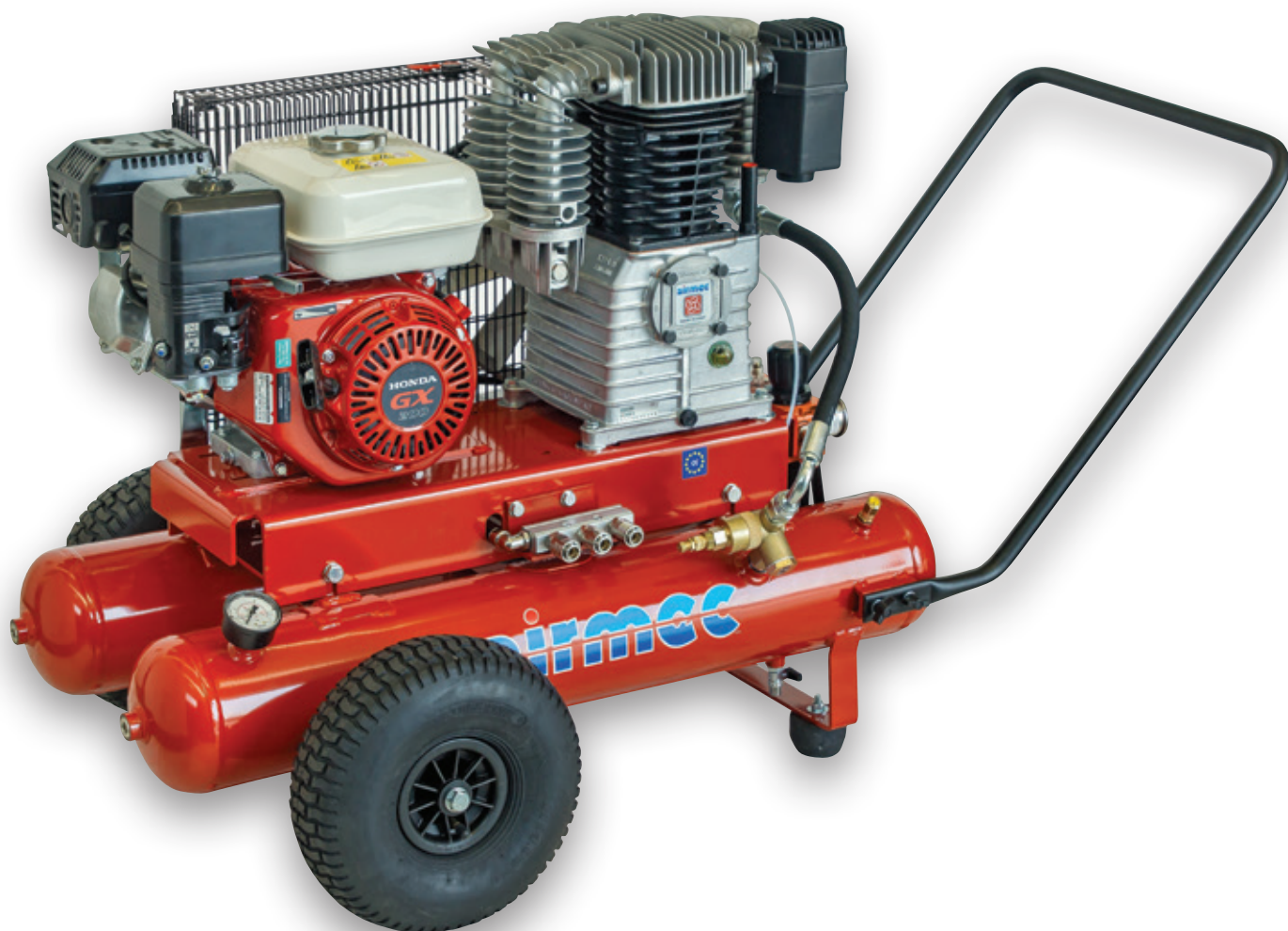
															
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 22/680	11 + 11	K 25	680	40,8	GX 200	1300	2	2	11	160	98	902	730	905	97

Motocompressore

Motocompressore altamente professionale con motore a scoppio a benzina 4 tempi. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica bistadio con elevato rendimento di aria. Valvola automatica di sfio e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e rubinetti rapidi universali.

Petrol engine air compressors

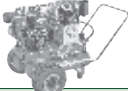










Motor compressor highly professional with 4-stroke petrol engine. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Head twin-cylinder two stage air with high efficiency. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and universal rapid cock.



Type	n°	n°	n°
TEB 34/680	3	6	1 - 2



POWERED by HONDA™

															
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TEB 34/680	17 + 17	K 25	680	40,8	GX 200	1300	2	2	11	160	104	1150	751	1070	97

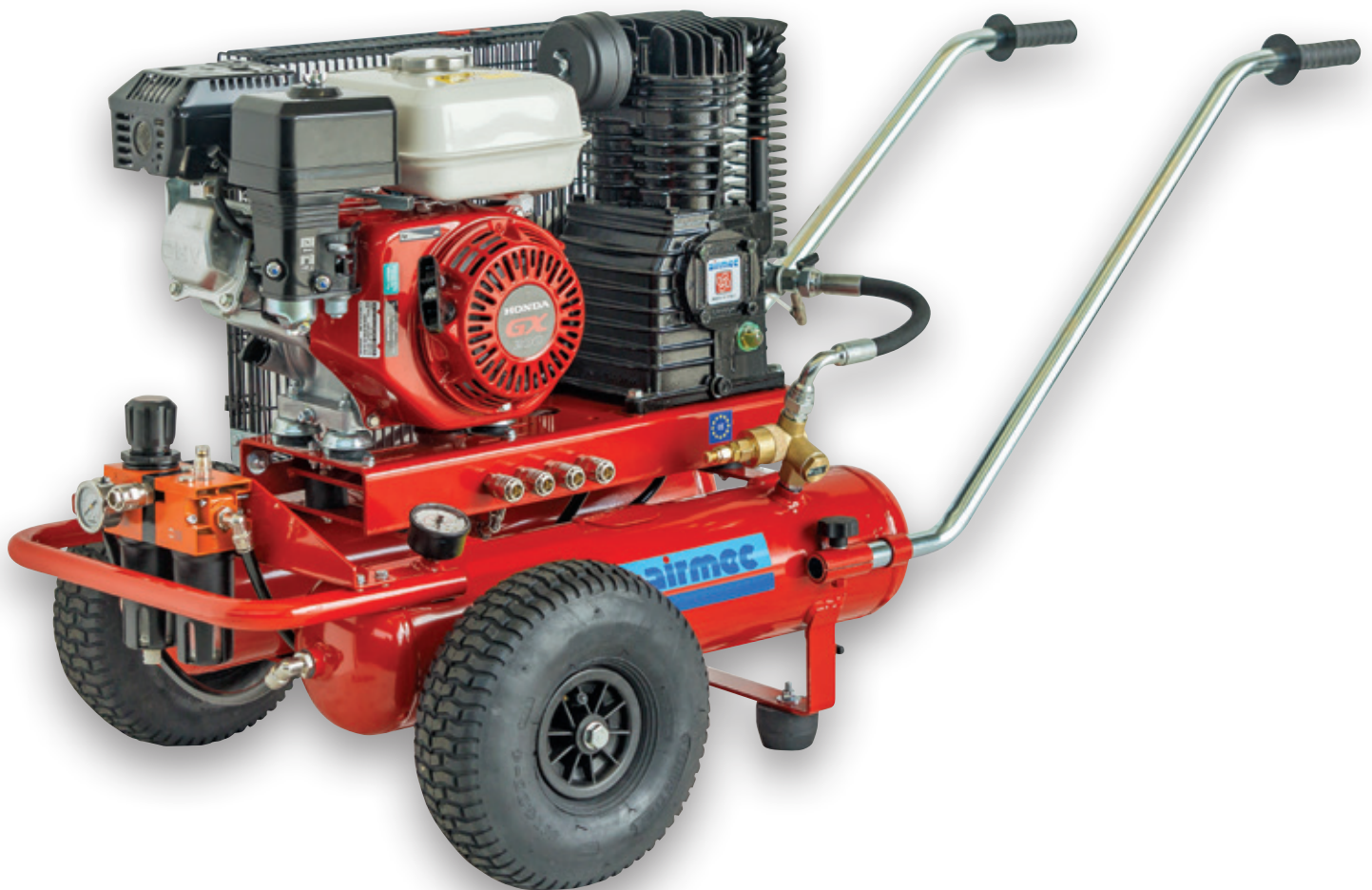
Motocompressore

Motocompressore altamente professionale con motore a scoppio a benzina 4 tempi. La maniglia pieghevole lo rende estremamente compatto e adatto al trasporto. Un telaio pratico e maneggevole dotato di ruote pneumatiche facilita gli spostamenti anche su terreni accidentati. Testata bicilindrica bistadio con elevato rendimento di aria. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e rubinetti rapidi universali.

Petrol engine air compressors

Motor compressor highly professional with 4-stroke petrol engine. A folding handle makes it extremely compact and suitable to carry. A practical and handy frame with pneumatic wheels allows easy transportation even on irregular routes. Head twin-cylinder two stage air with high efficiency. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and universal rapid cock.

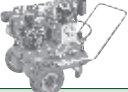










TTS 2265/550



Type	n°	n°	n°
TTS 2265/550	2	5	1



POWERED by HONDA™

															
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 2265/550	11+11	K 18/C	550	33	GX 200	1350	2	1	11	160	82,8	902	730	905	97

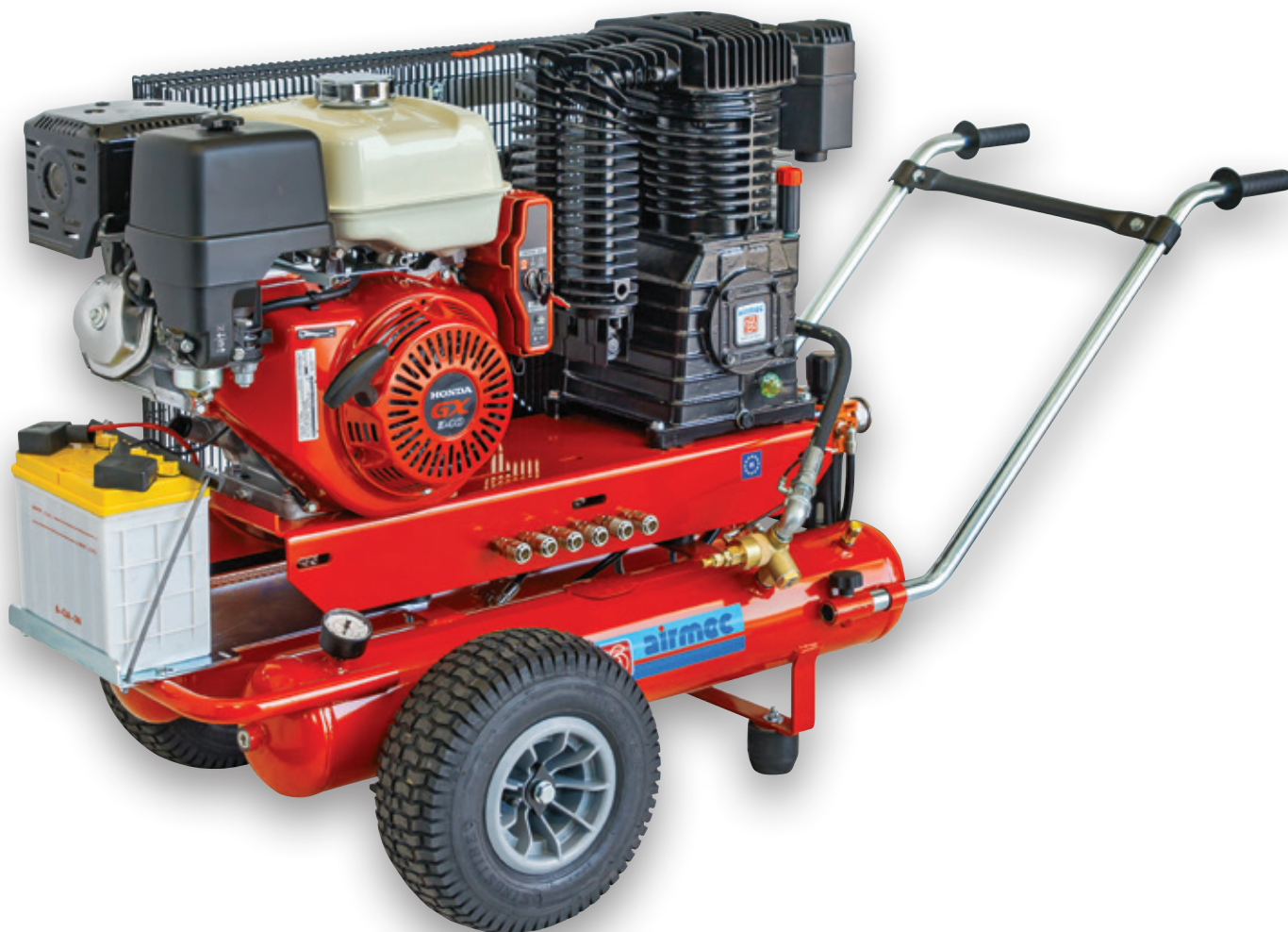
Motocompressore

Motocompressore ad alte prestazioni con motore a scoppio a benzina 4 tempi. Avviamento a strappo con fune autoavvolgente. Testata bicilindrica monostadio con cilindro in ghisa ad elevato rendimento d'aria. Valvola automatica di sfiato e messa a vuoto che mantiene la pressione costante nel serbatoio. Completo di filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Un telaio pratico e maneggevole dotato di ruote pneumatiche lo rende adatto per l'utilizzo in agricoltura.

Petrol engine air compressors

High-performance motor compressor with 4-stroke petrol engine. Self rewinding rope starter.

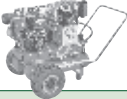










Single-stage two-cylinders compressor heads with cast iron cylinder at high performance air delivery. Automatic release valve and vacuum setting which maintains a constant pressure in the tank. Complete with filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with pneumatic wheels and handy frame, suitable for agricultural use.



Type	n°	n°	n°
TTS 34110/900	4	10	2



POWERED by
HONDA™

															
Type	lt.	Model	l/min	m ³ /h	Model	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H			LwA
TTS 34110/900	17+17	K30	900	54	GX 340	1250	2	2	11	160	168	1150	751	1070	97

Motocompressore

Motocompressore altamente professionale con motore a scoppio benzina 4 tempi. Avviamento elettrico con batteria. L'installazione di serie del kit acceleratore e della puleggia centrifuga permette la disconnessione automatica della testata in mancanza di richiesta d'aria, riducendo consumi ed usura. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. Gruppo dotato di maniglie smontabili e ruote pneumatiche, adatto per l'utilizzo in agricoltura.

Petrol engine air compressors

Professional air compressor with 4-stroke petrol engine. Electric start with battery. The serial installation of self throttle kit and of centrifugal pulley allows automatic disconnection of the head in lack of air request reducing consumption and wear. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerine pressure gauge and distribution manifold. Provided with removable handles and pneumatic wheels, suitable for agricultural use.

SET LS 1000

SET LS 1000-FS

Set Generatore 12 VOLT
completo di
1 abbacchiatore elettrico



SET LS 1000-CR

Set Generatore 12 VOLT
completo di
2 abbacchiatori elettrici



POWERED by
LONCIN

MOTORE	
Potenza	6,5 HP
Cilindrata	196 CC
Rumorosità	70 dbA
Capacità	3,5 Lt
Autonomia	6 Ore 30 Minuti

GENERATORE	
Potenza	1,6 kVA
Tensione	230 V
Frequenza	50 Hz
Ampere	6,9 A

CARICA BATTERIA Vdc	
12 Volt 60 A	
Allarme Olio	
Voltmetro	
1 Presa 230 Volt con protezione termica	
3 Uscite 12 Volt 60A con protezione termica	



Modello	Peso (Kg)	Dimensioni (L x B x H) mm
PUMA 10/900 B	340	1810 x 800 x 1000

Motocompressore benzina MT 10/900 B

Motocompressore altamente professionale con motore a scoppio benzina 4 tempi. Avviamento elettrico con batteria. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli.

La costruzione su telaio indipendente dotato di 4 golfari, permette il rapido posizionamento su diversi mezzi come motocarriola, furgone, pala idraulica trattore.

Gasoline engine air compressor MT 10/900 B

Highly professional compressor with 4 stroke gasoline engine. Electric starting with battery. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerin pressure gauge and multi-connector splitter.

The construction on an independent frame equipped with 4 golfers, allows quick positioning on various vehicles such as caravans, van, hydraulic blades, tractor.

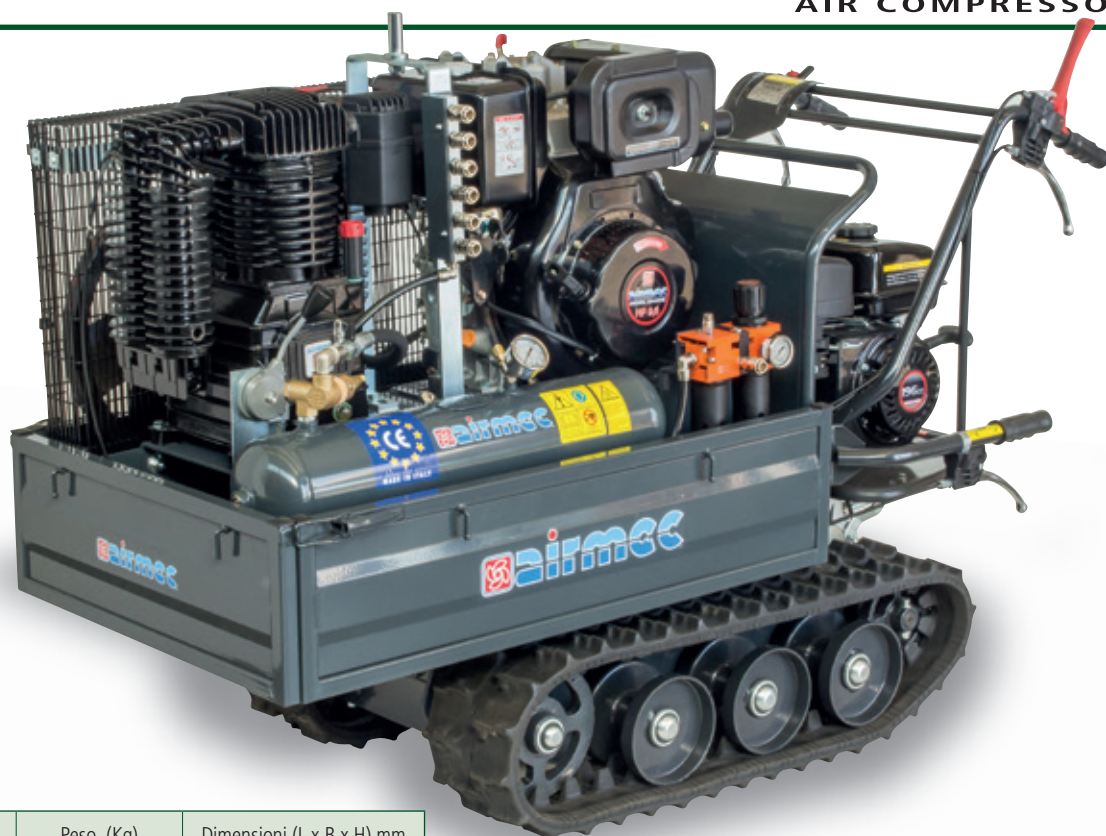


n°	n°	n°
4	10	2



Modello	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
MT 10/900 B	10	K30	900	54	13	1250	2	2	11	160	155	1150 751 1070	97

PUMA 10/900 D



Modello	Peso (Kg)	Dimensioni (L x B x H) mm
PUMA 10/900 D	359	1810 x 800 x 1000

Motocompressore diesel MT 10/900 D

Motocompressore altamente professionale con motore **diesel**. Avviamento elettrico con batteria. Completo di valvola automatica di messa a vuoto, batteria, filtro-riduttore-lubrificatore, manometro in glicerina e ripartitore con attacchi multipli. La costruzione su telaio indipendente dotato di 4 golfari, permette il rapido posizionamento su diversi mezzi come motocarriola, furgone, pala idraulica trattore.

Diesel engine air compressor MT 10/900 D

Highly professional compressor with **diesel** engine. Electric starting with battery. Complete with automatic vacuum valve, battery, filter-reducer-lubricator, glycerin pressure gauge and multi-connector splitter. The construction on an independent frame equipped with 4 golfers, allows rapid positioning on various vehicles such as caravans, van, hydraulic blades, tractor.



n°	n°	n°
4	10	2

POWERED by



Modello	lt.	Model	l/min	m ³ /h	hp	r.p.m.	n°	stage n°	bar	p.s.i.	kg	L x B x H	LwA
MT 10/900 D	10	K30	900	54	9,6	1250	2	2	11	160	174	1150 x 751 x 1070	97



Monostadio / Single-stage

Type	cm ³	l/min	r.p.m.
K18/CL	385	539	1400



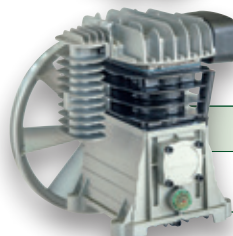
Coassiale / Direct driven

Type	cm ³	l/min	r.p.m.
S 15	81	275	3400



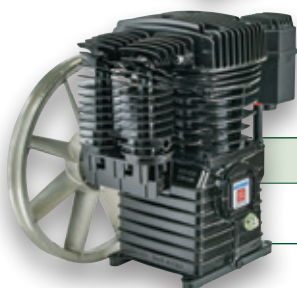
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
K25	413	632	1400



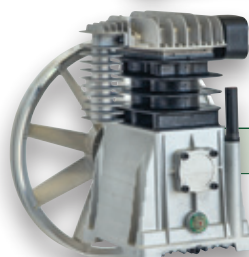
Monostadio / Single-stage

Type	cm ³	l/min	r.p.m.
SB 28 C	203	284	1400



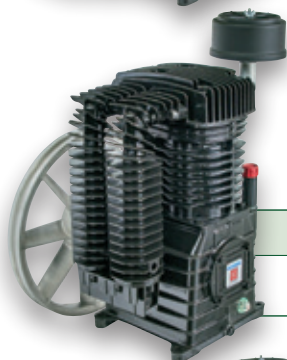
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
K28	460	644	1400



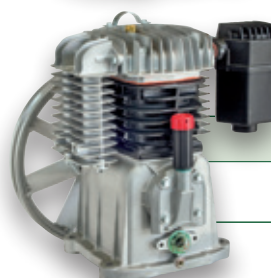
Monostadio / Single-stage

Type	cm ³	l/min	r.p.m.
SB 38 C	351	508	1400



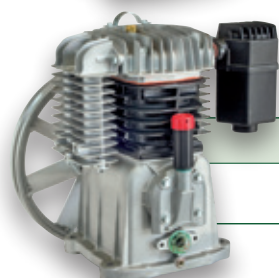
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
K30	727	1018	1400



Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 4	329	615	1400



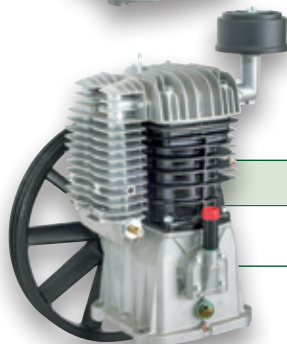
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 5	425	695	1400



Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
K50	1074	1504	1400



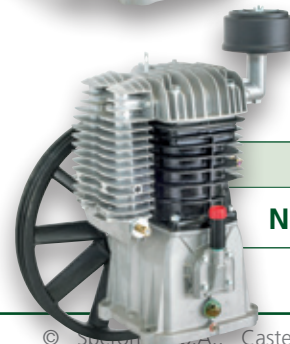
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 7	675	920	1400



Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
K60	1454	2036	1400



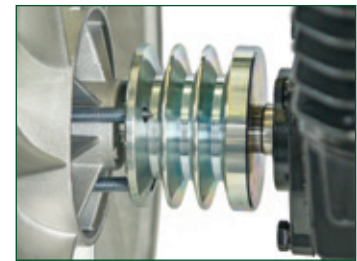
Bistadio / Two-stage

Type	cm ³	l/min	r.p.m.
NB 10	982	1374	1400

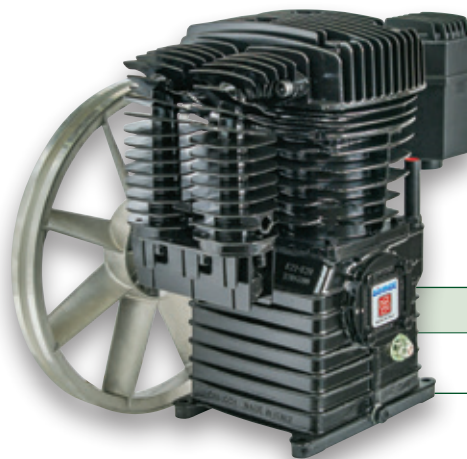


Monostadio / Single-stage

Type	cm ³
K18/C	385



Puleggia / Pulley



Bistadio / Two-stage

Type	cm ³
K28	460



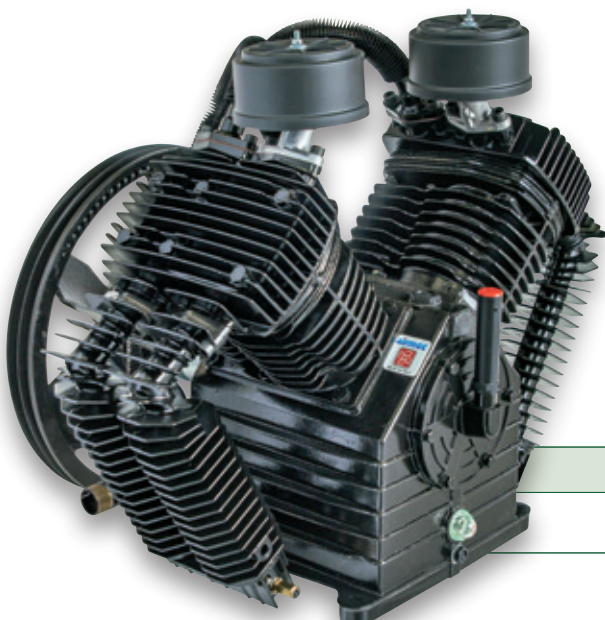
Bistadio / Two-stage

Type	cm ³
K30	727



Bistadio / Two-stage

Type	cm ³
K50	1074

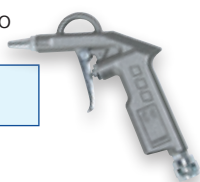


Bistadio / Two-stage

Type	cm ³
K60	1454

Pistola per aria in alluminio
Aluminium gun

Art. 701



Pistola per aria in alluminio con canna prolungata
Aluminium gun with extension

Art. 703



Manometro controllo pressione
Pressure gauge manometer

Art. 725



Pistola di gonfiaggio senza manometro
Gun without manometer

Art. 730



Pistola di gonfiaggio con manometro
Gun and manometer

Art. 735



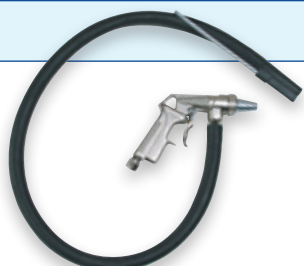
Pistola di lavaggio con serbatoio da lt. 1
Washing gun with 1 lts. tank

Art. 761



Pistola per sabbiatura completa di tubo gomma
Sand blasting gun complete with hose

Art. 851



Aerografo per verniciatura con serbatoio superiore.
Foro ugello Ø mm 1,5 (art.1102)
Foro ugello Ø mm 1,8 (art.1103)
Cup gun for painting with upper tank.

Nozzle Ø 1,5 mm (art.1102)
Nozzle Ø 1,8 mm (art.1103)

Art. 1102 - 1/2 kg
Art. 1103 - 1 kg



Aerografo per verniciatura con serbatoio inferiore.
Foro ugello Ø mm 1,5 (art.1202)
Foro ugello Ø mm 1,8 (art.1204)
Cup gun for painting with lower tank.

Nozzle Ø 1,5 mm (art.1202)
Nozzle Ø 1,8 mm (art.1204)

Art. 1202 - 1 kg
Art. 1204 - 1 kg



Filtro depuratore d'aria
Air cleaner filter

Art. M100 1/4"



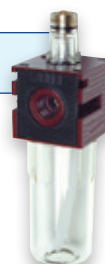
Filtro depuratore d'aria
Air cleaner filter

Art. M200 1/2"



Lubrificatore d'aria a nebbia
Fog lubricator

Art. M110 1/4"



Lubrificatore d'aria a nebbia
Fog lubricator

Art. M210 1/2"



Filtro regolatore - lubrificatore
Filter regulator - lubricator

Art. M120 1/4"



Filtro regolatore - lubrificatore
Filter regulator - lubricator

Art. M220 1/2"



Regolatore di pressione con filtro
Pressure regulator with filter

Art. M140 1/4"



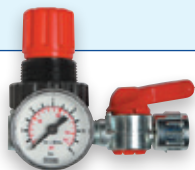
Regolatore di pressione con filtro
Pressure regulator with filter

Art. M240 1/2"



Riduttore di pressione da 1/4" a una mandata
Single delivery pressure reducer 1/4"

Art. 840



Riduttore di pressione da 3/8" a una mandata
Single delivery pressure reducer 3/8"

Art. 845



Riduttore di pressione da 1/2" a due mandate
Two deliveries pressure reducer 1/2"

Art. 850



Kit accessori aria

- 1 Aerografo con serbatoio inferiore
- 1 Pistola aria
- 1 Pistola gonfiaggio
- 1 Pistola lavaggio nafta
- 8 Metri tubo plastica a spirale con attacchi a baionetta

Air accessory kit

- 1 Cup gun with lower tank
- 1 Air gun
- 1 Inflating gun
- 1 Gasoil washing gun
- 8 Meters of flexible plastic hose with bayonet connectors

Art. 1500



Manometro
Pressure gauge

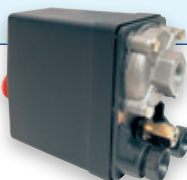
- Art. 804-1/8" 12 Bar D.40
- Art. 805-1/4" 12 Bar D.50
- Art. 806-1/4" 16 Bar D.63

Art. 804 - 805 - 806



Pressostato Nema 1 via
Air pressure switch Nema 1 way

Art. 914



Pressostato Nema 4 vie
Air pressure switch Nema 4 ways

Art. 915



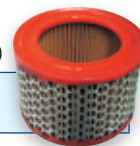
Tubo nylon elastico
D. 6x8 con raccordo.
Nylon hose
D. 6x8 with coupling
Art. 507 mt. 7
Art. 515 mt. 15

Art. 507 - 515



Cartuccia filtro
Filter cartridge
Art. 274 - 44x75x42
Art. 275 - 73x105x70

Art. 274 - 275



Cartuccia filtro
Filter cartridge
Art. 276 - 42x75x130

Art. 276



Salvamotore
Direct on line starters
Art. 960 - 2,5/4 A
Art. 961 - 4/6,3 A
Art. 962 - 6,3/10 A
Art. 963 - 10/16 A

Art. 960 - 961 - 962 - 963



Apparecchiatura elettrica per comando temporizzato con avviamento stella triangolo
Electrical equipment for the timed control star delta start
Art. 964 - 5,5/8 A (1motore)
Art. 965 - 9/13 A (1motore)
Art. 966 - 12/18 A (1motore)
Art. 967 - 5,5/8 A (2motori)
Art. 968 - 9/13 A (2motori)
Art. 969 - 12/18 A (2motori)

Art. 964-965-966-967-968-969

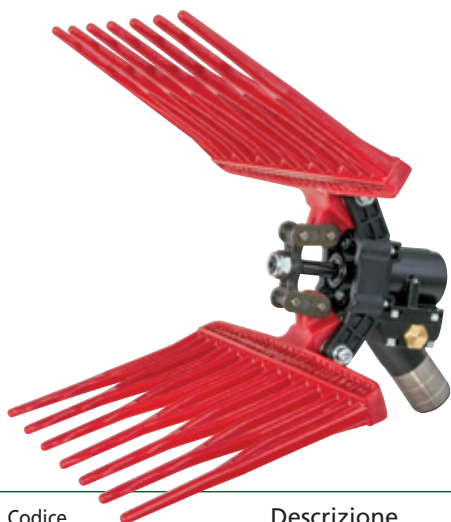


Apparecchiatura elettrica per comando temporizzato di due elettrocompressori
Electrical equipment for the timed control of two electro-compressors

- Art. 980 - 6,3/10A
- Art. 981 - 10/16A
- Art. 982 - 20/25A
- Art. 983 - 25/32A

Art. 980-981-982-983





Codice	Descrizione
7351301	OLIMATIC art.1301



Codice	Descrizione
7351360	OLIMAX art.1360



Codice	Descrizione
7351361	OLIPOWER art.1361



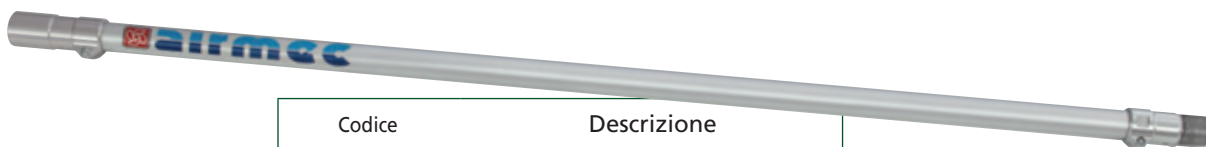
Codice	Descrizione
7351006	FORBICE PNEUMATICA art.1006



Codice	Descrizione
7351161	OLITECH 305
7351165	OLITECH 305 (n°2 pezzi)



Codice	Descrizione
7351362	OLISPIKE



Codice	Descrizione
7351310	ASTA 100 art.1310
7351311	ASTA 150 art.1311
✓ 7351312	ASTA 200 art.1312
7351313	ASTA 250 art.1313
7351314	ASTA 300 art.1314
7351315	ASTA 350 art.1315
7351316	ASTA 400 art.1316



Codice	Descrizione
✓ 7351008	ASTA 150-260 art.1008
7351032	ASTA 200-340 art.1032



Codice	Descrizione
7351022	TUBO 6x8 mt.50 art.1022
7351023	TUBO 6x8 mt.100 art.1023
7351027	TUBO 8x10 mt.50 art.1027
7351028	TUBO 8x10 mt.100 art.1028



Codice	Descrizione
7351003	TUBO 6x8 mt.10 art.1003
7351020	TUBO 6x8 mt.20 art.1020
7351025	TUBO 8x10 mt.10 art.1025
7351026	TUBO 8x10 mt.20 art.1026



Codice	Descrizione
7351320	IMPUGNATURA art.1320



Codice	Descrizione
7351321	RUBINETTO art.1321



Codice	Descrizione
7351070	STAFFA AVVOLGITUBO art.1070



Codice	Descrizione
7351062	RACCORDO "BANJO" art.1062



Codice	Descrizione
7351083	OLIO 10W40 1 lt. art.1083
7351081	OLIO DICREA 150 2 lt. art.1081
7351084	OLIO TILIA 5 lt. art.1084



Codice	Descrizione
7351071	AVVOLGITUBO MANUALE art.1071



Codice	Descrizione
7351060	ATTACCO GIREVOLE 1/4" 6x8 art.1060
7351063	ATTACCO GIREVOLE 1/4" 8x10 art.1063



Codice	Descrizione
7301797	MANOMETRO D.40 0-16 1/8" art.1215
7301800	MANOMETRO D.50 0-16 1/4" art.1216



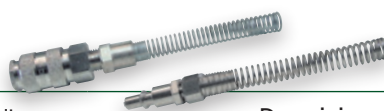
Codice	Descrizione
7351061	RACCORDO "Y" art.1061



Codice	Descrizione
7350122	RUBINETTO RAPIDO M 1/4" art.170



Codice	Descrizione
MW9251201	TAZZA LUBRIFICATORE 1/4" art.1281
MW9451201	TAZZA LUBRIFICATORE 3/8" art.1286



Codice	Descrizione
7350124	INNESTO RAPIDO 6x8 M art.440
7350194	INNESTO RAPIDO 8x10 M art.441
7350123	RUBINETTO RAPIDO 6x8 F art.460
7350195	RUBINETTO RAPIDO 8x10 F art.461



Codice	Descrizione
MW9250301	TAZZA FILTRO REGOLAT. 1/4" art.1280
MW9450301	TAZZA FILTRO REGOLAT. 3/8" art.1285



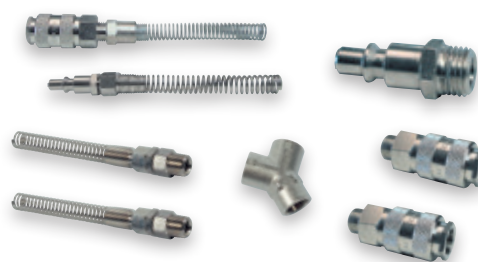
Codice	Descrizione
7351065	KIT ACCELERATORE BENZINA art.1065
7351066	KIT ACCELERATORE DIESEL art.1066



Codice	Descrizione
7301947	VALVOLA SICUREZZA 1/4" 10-BAR art.314
7302015	VALVOLA SICUREZZA 1/4" 12-BAR art.317
7301948	VALVOLA SICUREZZA 3/8" 11-BAR art.338
7301700	VALVOLA SICUREZZA 1/2" 15-BAR art.339



Codice	Descrizione
7301790	GRUPPO FRL 1/4" S/MAN. art.1245
7301795	GRUPPO FRL 3/8" S/MAN. art.1246
7301646	GRUPPO FRL 1/4" S/MAN. art.1243
7301647	GRUPPO FRL 3/8" S/MAN. art.1244



Codice	Descrizione
7351095	KIT RACCORDI AVVOLGITUBO 1/4" 6x8 art.1095
7351096	KIT RACCORDI AVVOLGITUBO 1/4" 8x10 art.1096



Codice	Descrizione
7301624	VALVOLA PILOTA 3/8" art.1251
7301587	VALVOLA PILOTA 1/2" art.1252
7301363	VALVOLA PILOTA 3/4" art.1253



Codice	Descrizione
7301426	VALVOLA RITEGNO 3/8" F X 3/8" M art.301
7301089	VALVOLA RITEGNO 1/2" F X 3/8" M art.302
7301170	VALVOLA RITEGNO 1/2" F X 1/2" M art.303
7301301	VALVOLA RITEGNO 3/4" F X 1/2" M art.304
7301196	VALVOLA RITEGNO 1" F X 1" F art.305
7301424	VALVOLA RITEGNO 1" 1/2 F art.306



Codice	Descrizione
7350134	RACCORDO DOPPIO ATTACCO BAIONETTA art.120



Codice	Descrizione
7350125	INNESTO PORTAGOMMA 6/14 art.140



Codice	Descrizione
7350126	INNESTO RAPIDO 1/4" art.150



Codice	Descrizione
7350127	INNESTO RAPIDO BAION art.155



Codice	Descrizione
7351220	KIT CARRELLAGGIO AGRITECH art.1220



Codice	Descrizione
7301927	RUOTA PNEUMATICHE 260x85 art.1235
7301897	RUOTA PNEUMATICHE 4" art.1236
7301898	RUOTA PNEUMATICHE 6" art.1237



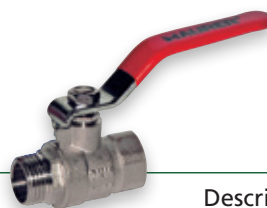
Codice	Descrizione
7351230	KIT GANCIO TRAINO AGRITECH art.1230



Codice	Descrizione
7301155	RUBINETTO LINEA 3/8" art.622
7350112	RUBINETTO LINEA 1/2" art.632



Codice	Descrizione
7350113	ATTACCO BAIONETTA 6X14 art.100



Codice	Descrizione
7301570	RUBINETTO VALVOLA SFERA 1/2" M/F art.642
7301494	RUBINETTO VALVOLA SFERA 1" M/F art.652



Codice	Descrizione
7350114	PORTAGOMMA 6/8 art.101



Codice	Descrizione
7301072	FILTRO ARIA 3/8" art.264

PROGETTO
GRAFICO

lafotolito
digitalprint 

Via L. Spallanzani, 9
Castelnovo di Sotto (RE)
Tel. 0522.966349
info@lafotolito.eu

STAMPA

Bertani & C
INDUSTRIA GRAFICA 

Via Guadiana, 6/8
Corte Tegge - Cavriago (RE)
Tel. 0522.577745
info@bertanigrafica.it



42024 Castelnovo di Sotto (Reggio Emilia) - Italy - Via San Biagio, 59
Tel. +39.0522.487011 - Fax (Italy) +39.0522.688525 - Fax (World) +39.0522.683070
www.speroni.it • speroni@speroni.it