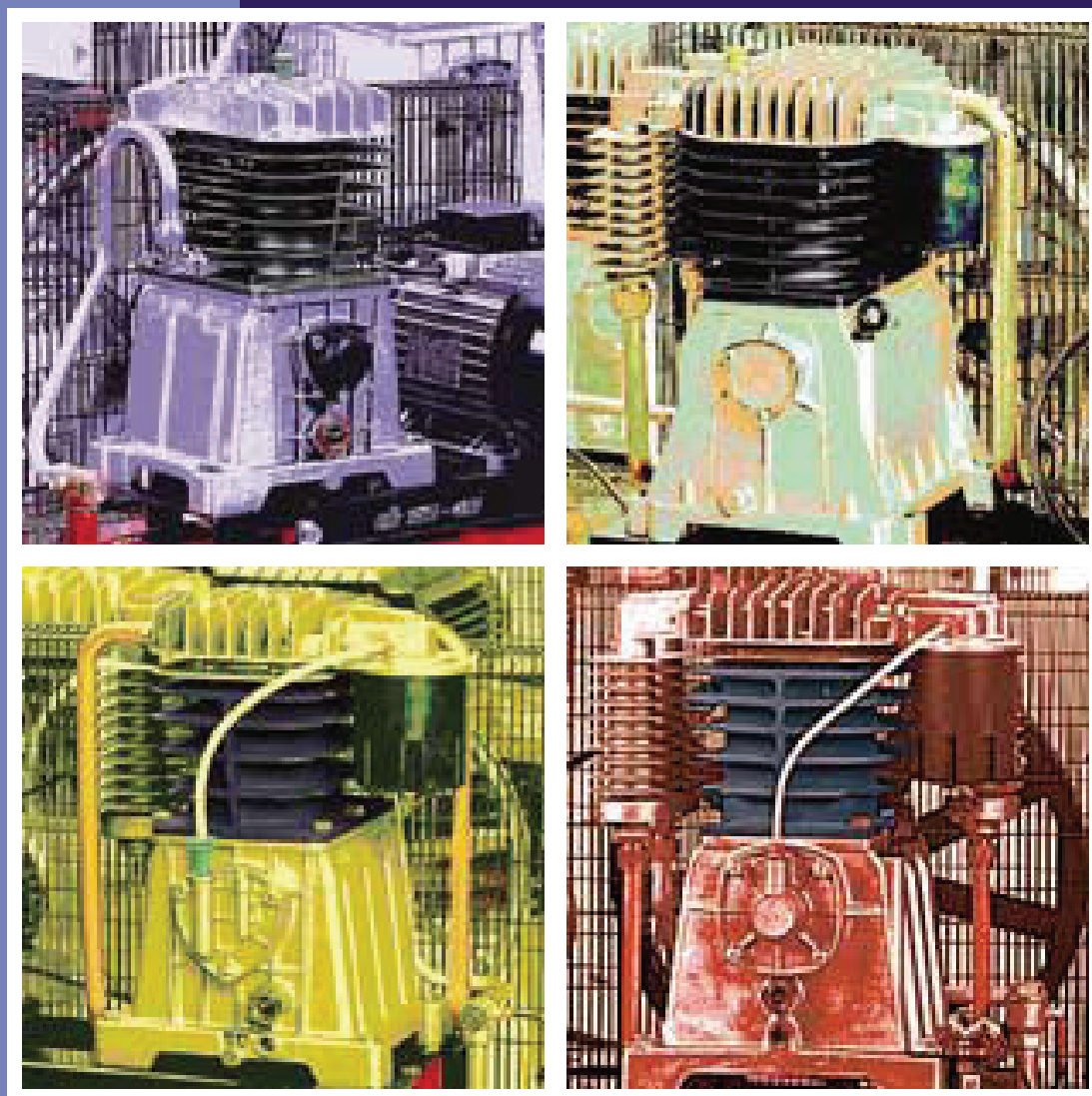




# Compressori d'aria con trasmissione a cinghia *Belt driven air compressors*



	<b>I</b> Capacità serbatoio <b>GB</b> Tank capacity <b>F</b> Capacité réservoir	<b>D</b> Behälterkapazität <b>E</b> Capacidad calderin <b>P</b> Capacidade reservatorio	<b>NL</b> Tankinhoud <b>S</b> Tank kapacitet <b>DK</b> Tankens kapacitet	<b>SF</b> Säiliön tilavuus <b>RUS</b> " i e i n o u ð a n e ä ä ð a <b>CN</b> 儲氣罐容量
	<b>I</b> Pressione sonora (rilevata a 4 metri) <b>GB</b> Sound pressure (measured at 4 mt.) <b>F</b> Pression sonore (mesuré à 4 mètre)	<b>D</b> Schalldruck (Schallpegel in 4 m Abstand) <b>E</b> Presión sonora (detectada a 4 m de distancia) <b>P</b> Pressão sonora (detectada a 4 metro)	<b>NL</b> Geluidsdruk (gemeten op 4 meter afstand) <b>S</b> Ljudtryck (uppmätt på 4 m avstånd) <b>DK</b> Lyd tryk (målt i afstand på 4 m)	<b>SF</b> Äänenpaine (4 metrin etäisyydeltä mitattuna) <b>RUS</b> Ç a o é i ä i ä ä ä ä ä i ä ä ( i ä ä u " n i o ä 4 i ä o ð ä ) <b>CN</b> 聲壓 (4米距離)
	<b>I</b> Potenza sonora (rilevata a 4 metri) <b>GB</b> Sound power (measured at 4 mt.) <b>F</b> Puissance sonore (mesuré à 4 mètre)	<b>D</b> Schalleistung (Schallpegel in 4 m Abstand) <b>E</b> Potencia sonora (detectada a 4 m de distancia) <b>P</b> Potência sonora (detectada a 4 metro)	<b>NL</b> Geluidsvermogen (gemeten op 4 meter afstand) <b>S</b> Ljudeffekt (uppmätt på 4 m avstånd) <b>DK</b> Lydeffekt (målt i afstand på 4 m)	<b>SF</b> Ääniteho (4 metrin etäisyydeltä mitattuna) <b>RUS</b> Ç a o é i ä ä y i i i i i n o u ( i ä ä u " n i o ä 4 i ä o ð ä ) <b>CN</b> 聲功率 (4米距離)
	<b>I</b> Gruppo <b>GB</b> Pump <b>F</b> Groupe	<b>D</b> Aggregat <b>E</b> Bomba <b>P</b> Cabeçote	<b>NL</b> Pomp <b>S</b> Pump <b>DK</b> Enhed	<b>SF</b> Yksikkö <b>RUS</b> [ ä n i n i u é ä ä ð ä ä ä <b>CN</b> 機頭
	<b>I</b> Cilindri/stadi <b>GB</b> Cylinders/stages <b>F</b> Cylindres/étages	<b>D</b> Zylinder / Stufen <b>E</b> Cilindros/etapas <b>P</b> Cilindros/estágios	<b>NL</b> Cilinders/stadia <b>S</b> Cylindrar/nivåer <b>DK</b> Cylindre/faser	<b>SF</b> Sylinterit/vaihe <b>RUS</b> Ö e e e i ä ð u " / n o o i ä i e <b>CN</b> 中缸
	<b>I</b> Aria aspirata (1 m <sup>3</sup> = 1.000 litri) <b>GB</b> Air displacement (1 cu. m. = 1.000 liters) <b>F</b> Air aspiré (1 m <sup>3</sup> = 1.000 litres)	<b>D</b> Ansaugleistung (1 m <sup>3</sup> = 1.000 Litern) <b>E</b> Aire aspirado (1 m <sup>3</sup> = 1.000 litros) <b>P</b> Ar aspirado (1 m <sup>3</sup> = 1.000 litros)	<b>NL</b> Inlaatlucht (1 m <sup>3</sup> = 1,000 liter) <b>S</b> Cylindervolyum (1 kb = 1,000 liter) <b>DK</b> Indsugnet luft (1 m <sup>3</sup> ~ 1,000 l)	<b>SF</b> Imetty ilma (1 m <sup>3</sup> ~ 1,000 litraa) <b>RUS</b> Ä n ä n u " ä ä ä i u é ä i ç a o ö (1 e o ä . i - 1.000 e e o ð i ä ) <b>CN</b> 排氣量 (1m <sup>3</sup> =1000升)
	<b>I</b> Pressione massima di lavoro <b>GB</b> Max. working pressure <b>F</b> Pression maximum de fonctionnement	<b>D</b> Maximaler Arbeitsdruck <b>E</b> Presión máxima de trabajo <b>P</b> Pressão máxima de trabalho	<b>NL</b> Maximale bedrijfsdruk <b>S</b> Max. arbetstryck <b>DK</b> Maks. arbejdstryk	<b>SF</b> Maksimityöpainne <b>RUS</b> i i e i ä ä ð ä ä i : ä ä ä ä ä i ä ä <b>CN</b> 最大工作壓力
	<b>I</b> Potenza resa <b>GB</b> Output power <b>F</b> Puissance en sortie	<b>D</b> Abgegebene Leistung <b>E</b> Potencia producida <b>P</b> Potência fornecida	<b>NL</b> Nuttig vermogen <b>S</b> Uteffekt <b>DK</b> Nettoeffekt	<b>SF</b> Antoteho <b>RUS</b> O ä ä ä ä ä i ä y i i i i i n o u <b>CN</b> 輸出功率
	<b>I</b> Potenza assorbita <b>GB</b> Input power <b>F</b> Puissance absorbée	<b>D</b> Aufgenommene Leistung <b>E</b> Potencia absorbida <b>P</b> Potência absorvida	<b>NL</b> Opgenomen vermogen <b>S</b> Ineffekt <b>DK</b> Effektforbrug	<b>SF</b> Syöttöteho <b>RUS</b> i i ä e i ä ä ä i ä y i i i i i n o u <b>CN</b> 輸入功率
	<b>I</b> Giri al minuto <b>GB</b> Rounds per minute <b>F</b> Tours par minute (min-1)	<b>D</b> Umdrehungen pro Minute <b>E</b> Revoluciones por minuto <b>P</b> R.P.M.	<b>NL</b> Toerental per minuut <b>S</b> Varv per minut <b>DK</b> Omdr./min.	<b>SF</b> Kierrosta minuutissa <b>RUS</b> i ä i ð i o i ä ä i e i o ö <b>CN</b> 每分鐘轉速
	<b>I</b> Peso lordo <b>GB</b> Gross weight <b>F</b> Poids brut	<b>D</b> Bruttogewicht <b>E</b> Peso bruto <b>P</b> Peso bruto	<b>NL</b> Bruttogewicht <b>S</b> Brutto vikt <b>DK</b> Bruttovægt	<b>SF</b> Bruttopaino <b>RUS</b> B ä n ä ð o ö ö i <b>CN</b> 毛重
	<b>I</b> Cubatura m <sup>3</sup> <b>GB</b> Cubic meters <b>F</b> Cubage m <sup>3</sup>	<b>D</b> Kubikmeter <b>E</b> Metros cúbicos <b>P</b> Cubicagem m <sup>3</sup>	<b>NL</b> Kubieke meter <b>S</b> Kubikmeter <b>DK</b> Kubikmeter (m <sup>3</sup> )	<b>SF</b> Tilavuus m <sup>3</sup> <b>RUS</b> O ä u ä i ä e o ä i i ä o ð ä o <b>CN</b> 體積

**△** **I** Con protezione termica automatica • **GB** With automatic thermal protection • **F** Avec protection thermique automatique • **D** Automatischer Theroschalter • **E** Con protección térmica automática • **P** Com protecção térmica automática • **NL** Met automatische thermische beveiliging • **S** Med automatiskt överhettningsskydd • **DK** Med automatisk termisk beskyttelse • **SF** Automaattisella lämpösuojalla • **RUS** C ä ä o i l ä ð e : ä n e i e ä i ä i ä i ä e ç a u e ö i e • **CN** 帶自動式熱保護器

**▲** **I** Con protezione termica a riarmo manuale • **GB** With manual reset thermal protection • **F** Avec protection thermique à réarmorage manuel • **D** Theroschalter mit manueller Rücksetzung • **E** Con protección térmica de restauración manual • **P** Com protecção térmica a rearme manual • **NL** Met thermische beveiliging met handmatige reset • **S** Med manuellt inställt överhettningsskydd • **DK** Med termisk beskyttelse med manuel tilbage stilling • **SF** Manuaalisesti nollattavalla lämpösuojalla • **RUS** C ä i ä i ä i ä e ç a u e ö i e n ð o : i u i i n ä ð i n i i • **CN** 帶手動式熱保護器

**■** **I** Pressostato con protezione termica a riarmo manuale • **GB** Pressure switch with manual reset built-in thermal cutout • **F** Pressostat avec protection thermique à réarmorage manuel • **D** Druckschalter mit integriertem Theroschutz und manueller Rücksetzung • **E** Presostato con protección térmica de restauración manual • **P** Pressostato com protecção térmica a rearme manual • **NL** Drukschakelaar met thermische beveiliging met handmatige reset • **S** Tryckströmbrytare med manuellt återställande motor skydd • **DK** Trykafbryder med termisk beskyttelse med manuel tilbage stilling • **SF** Paineatkaisin manuaalisesti nollattavalla lämpösuojalla • **RUS** P ä ä ä ä ä i ä y n ä i ä i ä i ä e ç a u e ö i e n ð o : i u i i n ä ð i n i i • **CN** 壓力開關帶手動式熱保護器

**◇** **I** Disponibile versione 14 bar su richiesta • **GB** 14 bar version available upon request • **F** Version à 14 bars disponible sur demande • **D** Auf Anfrage Version mit 14 bar erhältlich • **E** Disponible en versión de 14 bar, bajo demanda • **P** Disponível versão com 14 bar por encomenda • **NL** Op aanvraag is een uitvoering met 14 bar leverbaar • **S** 14 bar version tillgänglig vid förfrågan • **DK** Kan bestilles i version med 14 bar • **SF** Pyydettäessä saatavilla 14 baarin versiona • **RUS** Ä ä ð e ä i ö i ä 14 ä ä ð i i n o ä ä y ä o n y i i ç a e ä o ç • **CN** 根據實際要求可調至14Bar

**●** **I** Centralina temporizzata • **GB** Control panel with timer • **F** Boîtier de contrôle temporisé • **D** Steuerzentrale mit Timer • **E** Unidad temporizada • **P** Central temporizada • **NL** Regeleenheid met timer • **S** Kontrollpanel med timer • **DK** Kontrolenhed med timer • **SF** Ajastettu keskusyksikkö • **RUS** I o e u o i o ä ä ä ä i ä y n ä e ä i ä ð i i • **CN** 控制板帶計時器

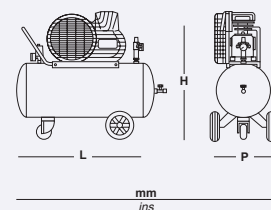
**×** **I** Disponibile versione a 400 Volt trifase • **GB** Available in 400 V three-phase • **F** Disponible en version V 400/50HZ/3PH • **D** Verfügbare ausführung mit 400 Volt-Drei-Phäsig • **E** Disponible version a 400 Volt trifasico • **P** Disponível versao em 400 Volts trifasico • **NL** Beschikbaar vanaf 400 V / 3 ~ • **S** Tillgänglig även i 400 V trefäs • **DK** Kan også fås i tre faser 400 V. • **SF** Saatavana myös 400 V kolme-vaiheisena • **RUS** I ä ä ä ä ä ä ä o n y ä ä ä ð e ä i ö ä i ä 400 Ä i e u o ö ð e O ä ç i u " • **CN** 可供的400V 三相电压工程

**○** **I** Disponibile avviamento stella-triangolo • **GB** Available with automatic star-delta starter • **F** Version disponible avec départ étoile-triangle • **D** Verfügbare ausführung mit Stern-dreieck-Schalter • **E** Disponible con arranque automatico estrella-triángulo • **P** Versao disponível com arranque estrela triangulo • **NL** Verkrijgbaar met ster-driehoekaanloop • **S** Ävem Tillgänglig med Y/D - start • **DK** Kan også fås med automatisk stjerne trekant • **SF** Saatavana myös automaattisella star-delta -käynnistyskellä • **RUS** I ä ä ä ä ä ä ä o n y ä ä ð e ä i ö ä n i o n e i i n i ä ä ä e p : ä i ä e i ä n i ç a ç a u " i ä o ä ä i ä i e u e • **CN** 可供的星-三角形自动 起动机



CE

### CCS 25 - CCS 50 CCS 100 - CCS 150 CCS 200



	L	P	H
CCS 25	740/29	320/12.5	660/25.7
CCS 50	1010/39.4	360/14	690/27
CCS 100	1100/42.9	400/15.6	780/30.4
CCS 150	1360/53	540/21	1020/39.8
CCS 200	1460/56.9	640/25	1100/42.9

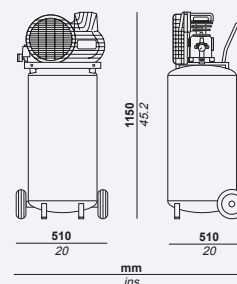


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
CCS 25-245	230/50/1ΔX	1460081000	24	70	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	37	0.194
CCS 25-335	230/50/1ΔX	1460210000	24	73	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	37	0.194
CCS 50-245	230/50/1ΔX	1461001000	50	71	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	53	0.270
CCS 50-335	230/50/1ΔX	1461820000	50	74	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	53	0.270
CCS 100-245	230/50/1ΔX	1462001000	100	72	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	65	0.350
CCS 100-335	230/50/1ΔX	1463540000	100	74	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	65	0.350
CCS 150-335	230/50/1ΔX	1464740000	150	75	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	89	0.750
CCS 200-335	230/50/1ΔX	1465240000	200	75	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	103	1.030

### TOTEM CCS



CE

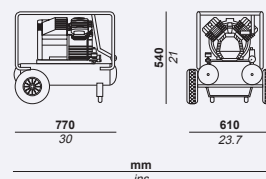


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
TOTEM CCS 245	230/50/1Δ	1430040000	90	72	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	53	0.457
TOTEM CCS 335	230/50/1Δ	1430010000	90	74	97	AB 335	2/1	303	10,7	18,2	10	145	3	2,25	3	1520	55	0.457



### PONY VX

Compressori d'aria coassiali  
Direct driven air compressors

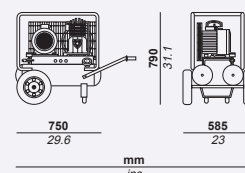


CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
PONY VX 304	230/50/1▲X	1441501000	9,5+9,5	72	95	VX 304	2/1	300	10,5	18	10	145	2,5	1,8	2,8	1450	50	0.254
PONY VX 402	230/50/1▲X	1442001000	9,5+9,5	77	99	VX 402	2/1	400	14	24	10	145	3	2,25	3	2850	52	0.254

### PONY AB 410

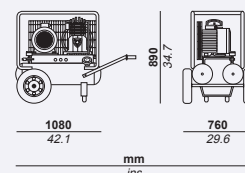


CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
PONY AB 410	230/50/1▲	1445360000	11+11	76	99	AB 410	2/1	400	14	24	10	145	3	2,25	3	1210	68	0.458

### PONY AB 851



CE



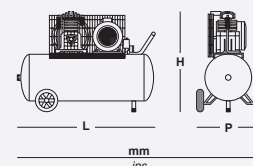
Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
PONY AB 851 ○	230/50/1■	1445470000	17+17	77	99	AB 851	2/2	830	29,3	50	10	145	7,5	5,5	7,5	1280	135	0.740





CE

**AB 50**  
**AB 100**  
**AB 150**  
**AB 200**



	L	P	H
<b>AB 50/245</b>	1010/46.6	360/14	730/27.5
<b>AB 100/245-335</b>	1100/42.9	400/15.6	830/32.4
<b>AB 150/245-335</b>	1360/53	540/21	1060/41.3
<b>AB 200/245-335</b>	1460/56.9	640/24.9	1140/44.5

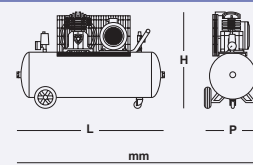


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 50-245	230/50/1▲X	1431641000	50	72	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	50	0.263
AB 100-245	230/50/1▲X	1432002000	100	72	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	62	0.393
AB 150-245	230/50/1▲X	1434002000	150	73	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	86	0.831
AB 200-245	230/50/1▲X	1436002000	200	73	95	AB 245	2/1	250	8,8	15	10	145	2	1,5	2	1240	100	1.128
AB 100-335	230/50/1▲X	1432011000	100	76	99	AB 335	2/1	310	11	18,6	10	145	3	2,25	3	1540	64	0.393
AB 150-335	230/50/1▲X	1434011000	150	77	99	AB 335	2/1	310	11	18,6	10	145	3	2,25	3	1540	88	0.831
AB 200-335	230/50/1▲X	1436011000	200	77	99	AB 335	2/1	310	11	18,6	10	145	3	2,25	3	1540	102	1.128



CE

**AB 150**  
**AB 200**



	L	P	H
<b>AB 150</b>	1360/53.5	540/21	1060/41.3
<b>AB 200</b>	1460/57.5	640/24.9	1140/44.4

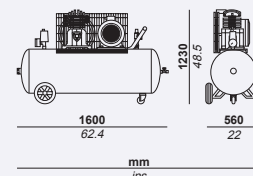


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 150-410	400/50/3■	1464531000	150	76	99	AB 410	2/1	400	14	24	10	145	3	2,25	3	1210	95	0.831
AB 200-410	400/50/3■	1465621000	200	76	99	AB 410	2/1	400	14	24	10	145	3	2,25	3	1210	109	0.895
AB 200-480	400/50/3■	1465040000	200	76	99	AB 450	2/2	480	17	29	10	145	4	3	4	1200	140	0.895
AB 200-510	400/50/3■	1465631000	200	78	99	AB 510	2/1	482	17	29	10	145	4	3	4	1470	125	0.895
AB 200-530	400/50/3■	1465410000	200	71	95	AB 671	2/2	520	18,3	31,2	10	145	4	3	4	800	150	0.895



CE

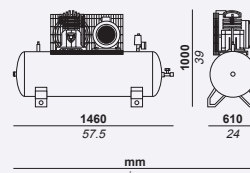
**AB 300**



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 300-480	400/50/3■	1466010000	270	76	99	AB 450	2/2	480	17	29	10	145	4	3	4	1200	173	1.242
AB 300-510	400/50/3■	1466571000	270	78	99	AB 510	2/1	482	17	29	10	145	4	3	4	1470	170	1.242
AB 300-530	400/50/3■	1466440000	270	71	95	AB 671	2/2	520	18,3	31,2	10	145	4	3	4	800	186	1.242
AB 300-550	400/50/3■	1466020000	270	75	99	AB 550	2/2	550	19,4	33	10	145	5,5	4,1	5,5	1400	175	1.242
AB 300-670	400/50/3■	1466420000	270	74	97	AB 671	2/2	650	23	39	10	145	5,5	4,1	5,5	1000	180	1.242
AB 300-850	400/50/3■	1466430000	270	76	99	AB 851	2/2	830	29,3	50	10	145	7,5	5,5	7,5	1280	185	1.242



### AB 200 F



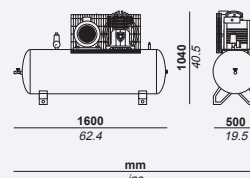
CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	Lwa	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 200-410 F	400/50/3	1522311000	200	76	99	AB 410	2/1	400	14	24	10	145	3	2,25	3	1210	110	0.895
AB 200-480 F	400/50/3	1522020000	200	76	99	AB 450	2/2	480	17	28,8	10	145	4	3	4	1150	140	0.895
AB 200-510 F	400/50/3	1522321000	200	78	99	AB 510	2/1	482	17	29	10	145	4	3	4	1470	130	0.895
AB 200-530 F	400/50/3	1522200000	200	71	95	AB 671	2/2	520	18,3	31,2	10	145	4	3	4	800	150	0.895



### AB 300 F



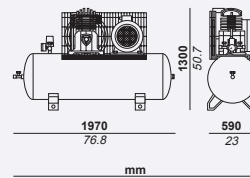
CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	Lwa	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 300-510 F	400/50/3	1523711000	270	78	99	AB 510	2/1	482	17	29	10	145	4	3	4	1470	140	1.242
AB 300-480 F	400/50/3	1523010000	270	76	99	AB 450	2/2	480	17	29	10	145	4	3	4	1200	135	1.242
AB 300-530 F	400/50/3	1523410000	270	71	95	AB 671	2/2	520	18,3	31,2	10	145	4	3	4	800	150	1.242
AB 300-550 F	400/50/3	1523030000	270	75	99	AB 550	2/2	550	19,4	33	10	145	5,5	4,1	5,5	1400	145	1.242
AB 300-670 F	400/50/3	1523390000	270	74	97	AB 671	2/2	650	23	39	10	145	5,5	4,1	5,5	1000	150	1.242
AB 300-850 F	400/50/3	1523400000	270	76	99	AB 851	2/2	830	29,3	50	10	145	7,5	5,5	7,5	1280	152	1.242



### AB 500 F



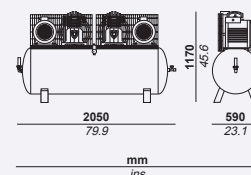
CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	Lwa	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
AB 500-550 F	400/50/3	1525000000	500	75	99	AB 550	2/2	550	19,4	33	10	145	5,5	4,1	5,5	1400	240	1.920
AB 500-670 F	400/50/3	1526080000	500	74	97	AB 671	2/2	650	23	39	10	145	5,5	4,1	5,5	1000	253	1.920
AB 500-850 F	400/50/3	1527140000	500	76	99	AB 851	2/2	830	29,3	50	10	145	7,5	5,5	5,5	1280	255	1.920
AB 500-981 F	400/50/3	1531000000	500	78	99	AB 981	2/2	912	32,3	54,7	10	145	10	7,5	10	1280	260	1.920
AB 500-1250 F	400/50/3	1528000000	500	77	99	AB 1000	2/2	1080	38	64,8	10	145	10	7,5	10	1080	270	1.920



### ABT 500



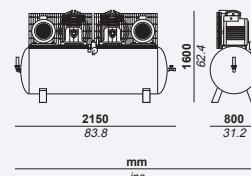
CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
ABT 500-960	400/50/3●	1621000000	500	77	99	AB 450	2/2	960	33,9	57,6	10	145	4+4	3+3	4+4	1200	255	1.930
ABT 500-1100 ○	400/50/3●	1622000000	500	77	99	AB 550	2/2	1100	38,8	66	10	145	5,5+5,5	4,1+4,1	5,5+5,5	1400	255	1.930
ABT 500-1350 ○	400/50/3●	1623070000	500	76	99	AB 671	2/2	1300	46	78	10	145	5,5+5,5	4,1+4,1	5,5+5,5	1000	290	1.930
ABT 500-1700 ○	400/50/3●	1624060000	500	78	99	AB 851	2/2	1660	58,6	100	10	145	7,5+7,5	5,5+5,5	7,5+7,5	1280	310	1.930



### ABT 900



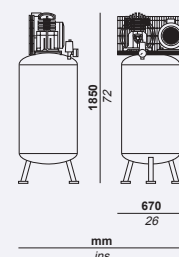
CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
ABT 900-1700 ○	400/50/3●	1629000000	900	78	99	AB 851	2/2	1660	58,6	100	10	145	7,5+7,5	5,5+5,5	7,5+7,5	1280	445	3.276
ABT 900-1960 ○	400/50/3●	1629030000	900	78	99	AB 981	2/2	1824	64,4	109,4	10	145	10+10	7,5+7,5	10+10	1280	488	3.276



### ABV 300



CE



Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	kW	min-1	Kg	m <sup>3</sup>
ABV 300-335	230/50/1▲	1529960000	270	77	99	AB 335	2/1	310	11	18,6	10	145	3	2,25	3	1540	120	1.078
ABV 300-480 ○	400/50/3▲	1529550000	270	76	99	AB 450	2/2	480	17	28,8	10	145	4	3	4	1200	155	1.078
ABV 300-550 ○	400/50/3▲	1529570000	270	75	99	AB 550	2/2	550	19,4	33	10	145	5,5	4,1	5,5	1400	160	1.078
ABV 300-670 ○	400/50/3▲	1529640000	270	74	97	AB 671	2/2	650	23	39	10	145	5,5	4,1	5,5	1000	180	1.078
ABV 300-850 ○	400/50/3▲	1529660000	270	76	99	AB 851	2/2	830	29,3	50	10	145	7,5	5,5	7,5	1280	200	1.078



Sistema di gestione della qualità certificato  
UNI EN ISO 9001:2000

Quality system certified according to  
UNI EN ISO 9001:2000



FIAC SpA, nell'ottica di migliorare costantemente i prodotti, si riserva di aggiornare le caratteristiche presenti in questo catalogo.

*To guarantee the continued improvement of our range of products, FIAC reserves the right to up-date the technical characteristics shown in this catalogue without prior warning.*

I requisiti dei prodotti sono indicati chiaramente.  
Le immagini sono puramente indicative.

*Specifications of products are clearly indicated. Photographs are for illustrative purposes only.*



**ANIMA**<sup>®</sup>



ASSOCIAZIONE COSTRUTTORI  
POMPE E COMPRESSORI  
ITALIAN ASSOCIATION OF  
PUMP AND COMPRESSOR  
MANUFACTURERS

**www.fiac.it**

cod. 9998590000 - 03/04

# FIAC in the world

## FIAC Italy

Fiac Air Compressors S.p.A.  
Via Vizzano, 23  
40044 Pontecchio Marconi (Bologna) - Italy  
Tel.: +39 051 678 68 11  
Fax: +39 051 84 52 61  
e-mail: [fiac@fiac.it](mailto:fiac@fiac.it)  
[www.fiac.it](http://www.fiac.it)

## FIAC Russia

Fiac Rus  
B.Cherkizovskaya, 24A  
107553 Moscow-Russia  
Tel.e Fax +7 095 5407806  
e-mail: [fiac-east@astelit.ru](mailto:fiac-east@astelit.ru)  
[www.fiacrus.com](http://www.fiacrus.com)

## FIAC Brasil

Fiac Compressores de Ar do Brasil Ltda  
Rua Jorge Fernandes Mattos n.181  
cep 14.808.162  
Araraquara S.P. - Brasil  
Tel.: +55 16 33848080  
Fax: +55 16 2821394  
e-mail: [fiac@fiacbrasil.com.br](mailto:fiac@fiacbrasil.com.br)  
[www.fiacbrasil.com.br](http://www.fiacbrasil.com.br)

## FIAC UK

Wilkinson Star Ltd.  
Shield Drive  
Wardley Industrial Estate - Worsley  
Manchester M28 2WD - England  
Tel.: +44 (0) 161 793 8127  
Fax: +44 (0) 161 727 8297  
e-mail: [fiac.sales@wilkinsonstar.com](mailto:fiac.sales@wilkinsonstar.com)  
[www.wilkinsonstar.com](http://www.wilkinsonstar.com)

## FIAC China

Fiac Air Compressors (Hong Kong) Ltd.  
Room 1510 - Eastern Harbour Centre, 28  
Hoi Chak Street - Quarry Bay - Hong Kong  
Tel.: +852 2868 1098  
Fax: +852 2840 0303  
e-mail: [info@fiac.com.cn](mailto:info@fiac.com.cn)

## FIAC Poland

Warehouse Wolny Obszar  
Celny UL Portowa 28  
44100 Gliwice - Poland  
Tel.: +48 322304943  
Fax: +48 322319776



FIAC Italy