



# Compressori d'aria coassiali

## *Direct driven air compressors*



CO/1

### Legenda / Symbols

	<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> Ёї ёї нòу òàñèàòòà <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> Çàòèï àì à àààèáí èà (Í à àùñí òà 4 í àòòà) <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> Çàòèï ààÿ í í Çííí nóú (Í à àùñí òà 4 í àòòà) <b>CN</b> 聲功率 (4米距離)
	<b>I</b> Autolubrificato <b>GB</b> Selflubricated <b>F</b> Autolubrifié	<b>D</b> Ölfrei <b>E</b> Autolubricado <b>P</b> Auto-lubricado	<b>NL</b> Zelfsmerend <b>S</b> Självsmörjande <b>DK</b> Selvsurt	<b>SF</b> Itsevoiteleva <b>RUS</b> C ààòí à àòè-àñèí è ñí àçèí è <b>CN</b> 無油
	<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> Í àñí ñí úè è ààòààòò <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> Òèèèí àòù³/ñòòí àí è <b>CN</b> 中缸
	<b>I</b> Aria aspirata (1 m³ = 1.000 litri) <b>GB</b> Air displacement (1 cu. m. = 1.000 liters) <b>F</b> Air aspiré (1 m³ = 1.000 litres)	<b>D</b> Ansaugleistung (1 m³ = 1.000 Liter) <b>E</b> Aire aspirado (1 m³ = 1.000 litros) <b>P</b> Ar aspirado (1 m³ = 1.000 litros)	<b>NL</b> Inlaatlucht (1 m³ = 1,000 liter) <b>S</b> Cylindervoly (1 kb = 1,000 liter) <b>DK</b> Indsugt luft (1 m³ ~ 1,000 l)	<b>SF</b> Imetty ilma (1 m³ ~ 1,000 litraa) <b>RUS</b> Àñàñùàààí úè è àí çàòò (1 èòá.ì - 1.000 èèòòí à) <b>CN</b> 排氣量 (1m³=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> Maksimityöppaine <b>RUS</b> Í í èí í à òàáí -àà àààèáí èà <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> Òòàààààí àÿ í í Çííí nóú <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> Í í àèí Çààáí àÿ í í Çííí nóú <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> Í àí òí òí à à í èí òòò <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> Bàñ àòòòòí <b>CN</b> 毛重
	<b>I</b> Cubatura m³ <b>GB</b> Cubic meters <b>F</b> Cubage m³	<b>D</b> Kubikmeter <b>E</b> Metros cúbicos <b>P</b> Cubicagem m³	<b>NL</b> Kubieke meter <b>S</b> Kubikmeter <b>DK</b> Kubikmeter (m³)	<b>SF</b> Tilavuus m³ <b>RUS</b> Òáúáì à èòáí í àòòàò <b>CN</b> 體積



**I** Con protezione termica automatica • **GB** With automatic thermal protection • **F** Avec protection thermique automatique • **D** Automatischer Thermoschalter  
**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 ààòí à àòè-àñèí è òàí èí àí è çàùèòí è  
**CN** 帶自動式熱保護器



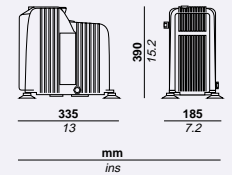
**I** Con protezione termica a riarmo manuale • **GB** With manual reset thermal protection • **F** Avec protection thermique à réarmorage manuel  
**D** Thermoschalter mit manueller Rücksetzung • **E** Con protección térmica de restauración manual • **P** Com protecção térmica a rearme manual  
**NL** 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 òàí èí àí è çàùèòí è ñ òó-í úí ñ àòí ñí í • **CN** 帶手動式熱保護器



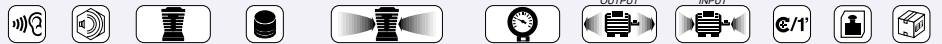
**I** Disponibile versione a 400 Volt trifase • **GB** Available in 400 V three-phase • **F** Disponible en version V 400/50HZ/3PH • **D** Verfügbare ausführung mit 400 Volt-Drei-Phásig • **E** Disponible version a 400 Volt trifasico • **P** Disponivel versao em 400 Volts trifasico • **NL** Beschikbaar vanaf 400 V / 3 ~  
**S** Tillgänglig ävem i 400 V trifás • **DK** Kan også fås i tre faser 400 V. • **SF** Saatavana myös 400 V kolme-vaiheisena • **RUS** Í òààèàààòòý à ààòèàí òà í à 400 Àí èúò òòè òàçú³ • **CN** 可供給的400V三相电压工程



### F1



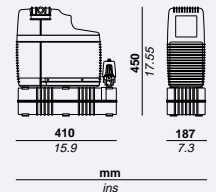
CE



Type	Volt/Hz	Cod.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	Watt	min-1	Kg	m <sup>3</sup>
F1 OL	230/50/1Δ	1019290000	74	95	F 203	1/1	160	5,7	9,6	8	116	1,5	1,1	1250	2950	10	0.028



### ECU 200



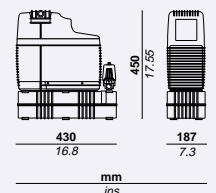
CE



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	Watt	min-1	Kg	m <sup>3</sup>
ECU 200	230/50/1Δ	1030010000	6	72	95	F 204	1/1	170	6	10,3	8	116	1,5	1,1	1250	2850	16	0.038



### LEONARDO



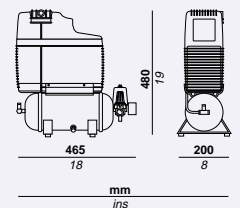
CE



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	Watt	min-1	Kg	m <sup>3</sup>
LEONARDO	230/50/1Δ	1027920000	6	61	85	F 114	1/1	105	3,7	6,3	8	116	1	0,75	1050	1450	17	0.038



### AIR SIX



CE



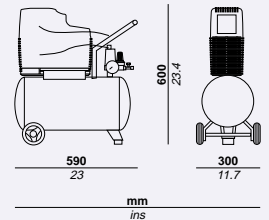
Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	Watt	min-1	Kg	m <sup>3</sup>
AIR SIX 1,5	230/50/1Δ	1023780000	6	72	95	F 204	1/1	170	6	10,3	8	116	1,5	1,1	1250	2850	15	0.073
AIR SIX 2	230/50/1Δ	1025050000	6	75	97	F 206	1/1	199	7	12	8	116	2	1,5	1700	2950	15	0.073

# Compressori d'aria coassiali

## Direct driven air compressors



### AIR CLIK



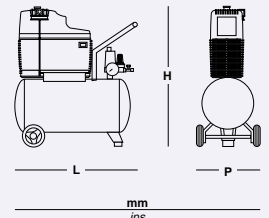
CE



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	Watt	min-1	Kg	m <sup>3</sup>
AIRCLIK	230/50/1Δ	1221000000	24	71	95	F 203	1/1	160	5,7	9,6	8	116	1,5	1,1	1250	2950	20	0.103



### FX 95 - FX 224 FX 150 - FX 250



CE

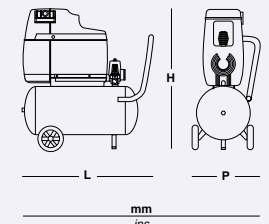


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	Watt	min-1	Kg	m <sup>3</sup>
FX 95	230/50/1Δ	1212001000	24	71	95	F 204	1/1	170	6	10,3	8	116	1,5	1,1	1250	2850	27	0.104
FX 224	230/50/1Δ	1214001000	24	74	97	F 206	1/1	199	7	12	8	116	2	1,5	1700	2950	27	0.104
FX 150	230/50/1Δ	1357001000	50	72	95	F 204	1/1	170	6	10,2	8	116	1,5	1,1	1250	2850	45	0.196
FX 250	230/50/1Δ	1355001000	50	75	97	F 206	1/1	199	7	12	8	116	2	1,5	1700	2950	46	0.196

	L	P	H
FX 95 - FX 224	650/25.3	315/12.3	630/24.6
FX 150 - FX 250	845/33	320/12.5	665/26



### EURO



CE

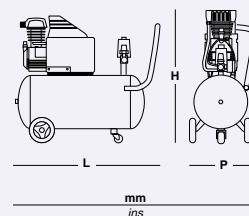


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	Watt	min-1	Kg	m <sup>3</sup>
EURO 25	230/50/1Δ	1193001000	24	70	95	GM 202	1/1	170	6	10,3	8	116	1,5	1,1	1300	2850	21	0.093
EURO 25/2	230/50/1Δ	1190010000	24	72	95	GM 220	1/1	208	7,3	12,5	8	116	2	1,5	1700	2850	22,5	0.093
EURO 50	230/50/1Δ	1309000000	50	70	95	GM 202	1/1	170	6	10,3	8	116	1,5	1,1	1300	2850	44	0.196
EURO 50/2	230/50/1Δ	1290010000	50	72	95	GM 220	1/1	208	7,3	12,5	8	116	2	1,5	1700	2850	45,5	0.196

	L	P	H
EURO 25	570/22.2	310/12	580/22.6
EURO 50	830/32.4	300/11.7	660/25.8



### FX 90



	L	P	H
<b>FX 90/24</b>	630/24.6	315/12.3	590/23
<b>FX 90/50</b>	755/29.5	320/12.5	695/27.2

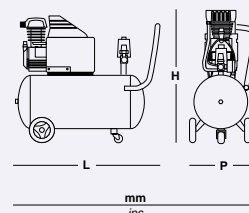
CE



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	Watt	min-1	Kg	m <sup>3</sup>
FX 90/24	230/50/1Δ	1160020000	24	70	95	GM 192	1/1	190	6,7	11,4	8	116	1,5	1,1	1300	2850	28	0.099
FX 90/50	230/50/1Δ	1166010000	50	71	95	GM 192	1/1	190	6,7	11,4	8	116	1,5	1,1	1300	2850	50	0.180



### COSMOS



	L	P	H
<b>COSMOS 24</b>	630/24.6	310/12	580/22.6
<b>COSMOS 40</b>	630/24.6	320/12.5	695/27.2
<b>COSMOS 50</b>	755/29.5	320/12.5	695/27.2

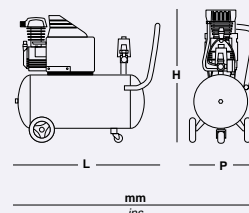
CE



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	Watt	min-1	Kg	m <sup>3</sup>
COSMOS 24	230/50/1Δ	1160040000	24	70	95	GM 193	1/1	240	8,5	14,4	8	116	2	1,5	1700	2850	30	0.099
COSMOS 40	230/50/1Δ	1161510000	40	71	95	GM 193	1/1	240	8,5	14,4	8	116	2	1,5	1700	2850	45	0.150
COSMOS 50	230/50/1Δ	1168010000	50	71	95	GM 193	1/1	240	8,5	14,4	8	116	2	1,5	1700	2850	52	0.180



### SUPERCOSMOS



	L	P	H
<b>SUPERCOSMOS 24</b>	630/24.6	310/12	580/22.6
<b>SUPERCOSMOS 40</b>	630/24.6	320/12.5	695/27.2
<b>SUPERCOSMOS 100</b>	1200/47	400/15.8	850/33.2

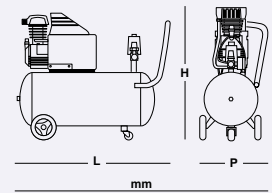
CE



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	Watt	min-1	Kg	m <sup>3</sup>
SUPERCOSMOS 24	230/50/1Δ	1160050000	24	72	95	GM 244	1/1	250	8,8	15	8	116	2,5	1,8	1850	2850	30	0.099
SUPERCOSMOS 40	230/50/1Δ	1161500000	40	73	95	GM 244	1/1	250	8,8	15	8	116	2,5	1,8	1850	2850	45	0.150
SUPERCOSMOS 100	230/50/1Δ	1169500000	100	73	95	GM 244	1/1	250	8,8	15	8	116	2,5	1,8	1850	2850	63	0.409



### GM 300



	L	P	H
GM 25-300	630/24.6	320/12.5	620/24.1
GM 50-300	940/36.7	320/12.5	700/27.3
GM 100-300	1200/47	400/15.8	850/33.2

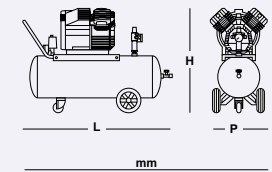
CE



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	Watt	min-1	Kg	m <sup>3</sup>
GM 25-300	230/50/1ΔX	1217000000	24	75	99	GM 300	1/1	285	10	17,1	10	145	2,5	1,8	2500	2850	29	0.105
GM 50-300	230/50/1ΔX	1318210000	50	76	99	GM 300	1/1	285	10	17,1	10	145	2,5	1,8	2500	2850	50	0.239
GM 100-300	230/50/1ΔX	1387110000	100	76	99	GM 300	1/1	285	10	17,1	10	145	2,5	1,8	2500	2850	63	0.409



### VX 50 VX 100



	L	P	H
VX 50	1070/42	320/12.5	730/28.4
VX 100	1200/47	400/15.8	830/32.4

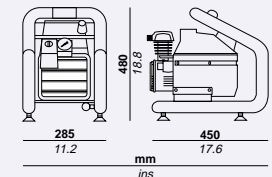
CE



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	Watt	min-1	Kg	m <sup>3</sup>
VX 50-304	230/50/1▲X	1362000000	50	72	95	VX 304	2/1	300	10,5	18	10	145	2,5	1,8	2800	1450	60	0.282
VX 50-402	230/50/1▲X	1363000000	50	77	99	VX 402	2/1	400	14	24	10	145	3	2,25	3000	2850	62	0.282
VX 100-304	230/50/1▲X	1372000000	100	72	95	VX 304	2/1	300	10,5	18	10	145	2,5	1,8	2800	1450	72	0.362
VX 100-402	230/50/1▲X	1373000000	100	77	99	VX 402	2/1	400	14	24	10	145	3	2,25	3000	2850	74	0.362



### COLIBRI



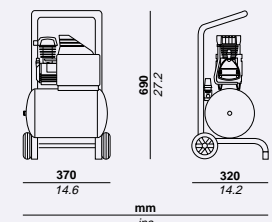
CE



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	Watt	min-1	Kg	m <sup>3</sup>
COLIBRI 15	230/50/1Δ	1012523000	3	62	85	GM 85/110	1/1	85	3	5,1	15	218	0,75	0,56	1000	1450	22	0.073
COLIBRI 190	230/50/1Δ	1013001000	3	73	95	GM 191	1/1	190	6,7	11,4	8	116	1,5	1,1	1460	2850	20	0.073
COLIBRI F204 OILLESS	230/50/1Δ	1015510000	3	72	95	F 204	1/1	170	6	10,3	8	116	1,5	1,1	1250	2850	20	0.073



### MAGNUM



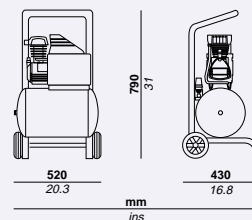
CE



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	Watt	min-1	Kg	m <sup>3</sup>
MAGNUM F 204 OILLESS	230/50/1Δ	1090240000	10	71	95	F 204	1/1	170	6	10,3	8	116	1,5	1,1	1250	2850	25	0.100
MAGNUM GM 192	230/50/1Δ	1162020000	10	70	95	GM 192	1/1	190	6,7	11,4	8	116	1,5	1,1	1300	2850	25	0.100
MAGNUM GM 193	230/50/1Δ	1167010000	10	70	95	GM 193	1/1	240	8,5	14,4	8	116	2	1,5	1700	2850	25	0.100



### SUPERMAGNUM GM



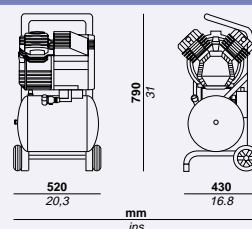
CE



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	Watt	min-1	Kg	m <sup>3</sup>
SUPERMAGNUM GM300	230/50/1△	1094260000	20	75	99	GM 300	1/1	285	10	17,1	10	145	2,5	1,8	2500	2850	35	0.223



### SUPERMAGNUM VX



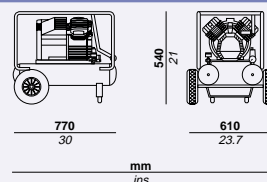
CE



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	Watt	min-1	Kg	m <sup>3</sup>
SUPERMAGNUM VX 254	230/50/1▲X	1097150000	20	70	95	VX 254	2/1	250	8,8	15	10	145	2	1,5	2000	1450	40	0.223
SUPERMAGNUM VX 304	230/50/1▲X	1098310000	20	72	95	VX 304	2/1	300	10,5	18	10	145	2,5	1,8	2800	1450	43	0.223
SUPERMAGNUM VX 402	230/50/1▲X	1099240000	20	77	99	VX 402	2/1	400	14	24	10	145	3	2,25	3000	2850	44	0.223



### PONY VX



CE

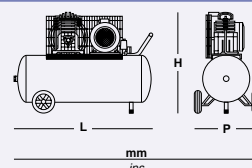


Type	Volt/Hz	Cod.	Lt.	dB (A)	LWA	Grup./Pump	Cil./St.	/min	C.F.M.	m <sup>3</sup> /h	bar	psi	HP	kW	Watt	min-1	Kg	m <sup>3</sup>
PONY VX 304	230/50/1▲X	1441501000	9,5+9,5	72	95	VX 304	2/1	300	10,5	18	10	145	2,5	1,8	2800	1450	50	0.254
PONY VX 402	230/50/1▲X	1442001000	9,5+9,5	77	99	VX 402	2/1	400	14	24	10	145	3	2,25	3000	2850	52	0.254



### AB

Compressore d'aria a cinghia  
Belt driven air compressor



CE

	L	P	H
AB 50/245	1010/46.6	360/14	730/27.5
AB 100/245-335	1100/42.9	400/15.6	830/32.4



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	Watt	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



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.*



[www.fiac.it](http://www.fiac.it)

# 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  
Celný UL Portowa 28  
44100 Gliwice - Poland  
Tel.: +48 322304943  
Fax: +48 322319776



FIAC Italy