












MC B 4/270+E - ME B 15/500+E

Cod.

Centrale di compressione aria integrata, modelli da 4 kW fino a 15 kW, composta da: compressore silenzioso rotativo a vite con centralina di comando elettronica, serbatoio orizzontale da 270 L oppure 500 L completo di essiccatore. Massima silenziosità.

Cod.	Essic.	 Aria resa @ max p	 Potenza	 Volt. Hz	 Serbatoio	 Rumorosità	 Ciclo	 max P.	 Dimensioni	 Peso netto
MCB 4/270+E 8 bar 180031004-01-106	Si	m ³ /min l/min 0.58 580	kW 4	400V 50/60Hz	l 270	db(A) 67	100 %	bar 8	mm 1560x640x1200	Kg 153
MCB 4/270+E 10 bar 180032004-01-106	Si	m ³ /min l/min 0.46 460	kW 4	400V 50/60Hz	l 270	db(A) 68	100 %	bar 10	mm 1560x640x1200	Kg 153
MCB 4/270+E 13 bar 180033004-01-106	Si	m ³ /min l/min 0.37 370	kW 4	400V 50/60Hz	l 270	db(A) 68	100 %	bar 13	mm 1560x640x1200	Kg 153
MC B 7/270+E 8 bar 180041004-01-106	Si	m ³ /min l/min 0.76 760	kW 5.5	400V 50Hz	l 270	db(A) 69	100 %	bar 8	mm 1560x640x1200	Kg 133
MC B 7/270+E 10 bar 180042004-01-106	Si	m ³ /min l/min 0.65 650	kW 5.5	400V 50Hz	l 270	db(A) 68	100 %	bar 10	mm 1560x640x1200	Kg 133
MC B 7/270+E 13 bar 180043004-01-106	Si	m ³ /min l/min 0.56 560	kW 5.5	400V 50Hz	l 270	db(A) 68	100 %	bar 13	mm 1560x640x1200	Kg 133
ME B 7/270+E 8 bar 190051004-01-106	Si	m ³ /min l/min 1.17 1170	kW 7.5	400V 50Hz	l 270	db(A) 69	100 %	bar 8	mm 1560x730x1230	Kg 286
ME B 7/270+E 10 bar 190052004-01-106	Si	m ³ /min l/min 0.98 980	kW 7.5	400V 50Hz	l 270	db(A) 69	100 %	bar 10	mm 1560x730x1230	Kg 286
ME B 7/270+E 13 bar 190053004-01-106	Si	m ³ /min l/min 0.785 785	kW 7.5	400V 50Hz	l 270	db(A) 68	100 %	bar 13	mm 1560x730x1230	Kg 286
ME B 7/500+E 8 bar 190051006-01-106	Si	m ³ /min l/min 1.17 1170	kW 7.5	400V 50Hz	l 500	db(A) 69	100 %	bar 8	mm 1970x620x1470	Kg 369
ME B 7/500+E 10 bar 190052006-01-106	Si	m ³ /min l/min 0.98 980	kW 7.5	400V 50Hz	l 500	db(A) 69	100 %	bar 10	mm 1970x620x1470	Kg 369
ME B 7/500+E 13 bar 190053006-01-106	Si	m ³ /min l/min 0.785 785	kW 7.5	400V 50Hz	l 500	db(A) 69	100 %	bar 13	mm 1970x620x1470	Kg 369
ME B 11/270+E 8 bar 120061003-01-106	Si	m ³ /min l/min 1.61 1610	kW 11	400V 50Hz	l 270	db(A) 68	100 %	bar 8	mm 1560x730x1230	Kg 297
ME B 11/270+E 10 bar 120062003-01-106	Si	m ³ /min l/min 1.462 1462	kW 11	400V 50Hz	l 270	db(A) 69	100 %	bar 10	mm 1560x730x1230	Kg 297
ME B 11/270+E 13 bar 120063003-01-106	Si	m ³ /min l/min 1.166 1166	kW 11	400V 50Hz	l 270	db(A) 69	100 %	bar 13	mm 1560x730x1230	Kg 297

Cod.	Essic.	Aria resa @ max p		Potenza	Volt. Hz	Serbatoio	Rumorosità	Ciclo	max P.	Dimensioni	Peso netto
ME B 11/500+E 8 bar 190061006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 68	100 %	bar 8	mm 1970x620x1470	Kg 337
ME B 11/500+E 10 bar 190062006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 69	100 %	bar 10	mm 1970x620x1470	Kg 337
ME B 11/500+E 13 bar 190063006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 68	100 %	bar 13	mm 1970x620x1470	Kg 337
ME B 15/270+E 8 bar 190071004-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 270	db(A) 69	100 %	bar 8	mm 1560x730x1230	Kg 306
ME B 15/270+E 10 bar 190072004-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 270	db(A) 69	100 %	bar 10	mm 1560x730x1230	Kg 306
ME B 15/270+E 13 bar 190073004-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 270	db(A) 69	100 %	bar 13	mm 1560x730x1230	Kg 306
ME B 15/500+E 8 bar 190071006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 69	100 %	bar 8	mm 1970x820x190	Kg 347
ME B 15/500+E 10 bar 190072006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 69	100 %	bar 10	mm 1970x820x190	Kg 397
ME B 15/500+E 13 bar 190073006-01-106	Si	m³/min	l/min	kW	400V 50Hz	l 500	db(A) 69	100 %	bar 13	mm 1970x820x190	Kg 397