

MOTORIZZAZIONE ELETTRICA / DRIVEN BY ELECTRIC MOTOR

		PORTATA CHARGING RATE	TEMPO RICARICA FILLING TIME Monobombola da 10 L 0-200 Bar Cylinder 10 L 0-200 Bar	MOTORIZZAZIONE DRIVEN BY	POTENZA INSTALLATA POWER	PESO A SECCO DRY WEIGHT	DIMENSIONI DIMENSIONS Altezza x larghezza x profondità Height x width x depth	RUMOROSITA' NOISE LEVEL
MCH36 SILENT		600 L/min	3,3 min	Elettrico trifase Three-phase electric motor	15 / 18 Kw	420 Kg - 925 lbs	1,79 x 0,82 x 1,33 m 70" x 32" x 52"	70 dB ISO 3746
MCH36 OPEN V.M.		600 L/min	3,3 min	Elettrico trifase Three-phase electric motor	15 / 18 Kw	362,8 Kg - 800 lbs	1,56 x 0,79 x 1,01 m 61" x 31" x 39"	75 dB ISO 3746
MCH30 SILENT		500 L/min	4 min	Elettrico trifase Three-phase electric motor	11 Kw	420 Kg - 925 lbs	1,79 x 0,82 x 1,33 m 70" x 32" x 52"	70 dB ISO 3746
MCH30 OPEN V.M.		500 L/min	4 min	Elettrico trifase Three-phase electric motor	11 Kw	362,8 Kg - 800 lbs	1,56 x 0,79 x 1,01 m 61" x 31" x 39"	75 dB ISO 3746
MCH26-32/ET COMPACT		MCH26 - 430 L/min MCH32 - 530 L/min	MCH26 - 5 min MCH32 - 4 min	Elettrico trifase Three-phase electric motor	MCH26 - 2 x 4 / 4,8 Kw MCH32 - 2 x 5,5 / 6,6 Kw	MCH26 - 286 Kg - 630 lbs MCH32 - 306 Kg - 674 lbs	1,33 x 0,89 x 0,86 m 52" x 35" x 33"	MCH26 - 72,4 dB MCH32 - 75 dB ISO 3746
MCH13-16-18/ETS SUPER SILENT EVO		MCH13 - 215 L/min MCH16 - 265 L/min MCH18 - 300 L/min	MCH13 - 9 min MCH16 - 8 min MCH18 - 7 min	Elettrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw MCH18 - 5,5 / 6,6 Kw	MCH13 - 212 Kg - 468 lbs MCH16 - 222 Kg - 490 lbs MCH18 - 230 Kg - 507 lbs	1,32 x 0,89 x 0,86 m 51" x 35" x 33"	MCH13 - 66,2 dB MCH16 - 68,8 dB MCH18 - 69,8 dB ISO 3746

MCH13-16/ETS MINI SILENT		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Elektrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw	MCH13 - 141 Kg 311 lbs MCH16 - 151 Kg 333 lbs	1,06 x 0,75 x 0,72 m 41" x 29" x 28"	75 dB ISO 3746
MCH13-16-18/ET COMPACT EVO		MCH13 - 215 L/min MCH16 - 265 L/min MCH18 - 300 L/min	MCH13 - 9 min MCH16 - 8 min MCH18 - 7 min	Elektrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw MCH18 - 5,5 / 6,6 Kw	MCH13 - 141 Kg 311 lbs MCH16 - 151 Kg 333 lbs MCH18 - 161 Kg 355 lbs	0,84 x 0,89 x 0,60 m 33" x 35" x 23"	70 dB ISO 3746
MCH13-16/ET COMPACT		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Elektrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw	MCH13 - 141 Kg 311 lbs MCH16 - 151 Kg 333 lbs	0,84 x 0,89 x 0,60 m 33" x 35" x 23"	70 dB ISO 3746
MCH8-11/EM COMPACT		MCH8 - 135 L/min MCH11 - 195 L/min	MCH8 - 15 min MCH11 - 11 min	Elektrico monofase Single-phase electric motor	MCH8 - 3 Kw MCH11 - 4 Kw	99 Kg 218 lbs	0,84 x 0,89 x 0,60 m 33" x 35" x 23"	70 dB ISO 3746
MCH13-16/ET COMPACT M		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Elektrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw	MCH13 - 141 Kg 311 lbs MCH16 - 151 Kg 333 lbs	0,85 x 0,89 x 0,60 m 33" x 35" x 23"	75 dB ISO 3746
MCH13-16/ET STANDARD		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Elektrico trifase Three-phase electric motor	MCH13 - 4 / 4,8 Kw MCH16 - 5,5 / 6,6 Kw	MCH13 - 99 Kg 218 lbs MCH16 - 109 Kg 240 lbs	0,64 x 0,88 x 0,48 m 25" x 34" x 19"	MCH13 - 80,7 dB MCH16 - 82,3 dB ISO 3746
MCH8-11/EM STANDARD		MCH8 - 135 L/min MCH11 - 195 L/min	MCH8 - 15 min MCH11 - 11 min	Elektrico monofase Single-phase electric motor	MCH8 - 3 Kw MCH11 - 4 Kw	99 Kg 218 lbs	0,64 x 0,88 x 0,48 m 25" x 34" x 19"	78 dB ISO 3746

MOTORIZZAZIONI BENZINA E DIESEL / DRIVEN BY PETROL AND DIESEL ENGINES

		PORTATA CHARGING RATE	TEMPO RICARICA FILLING TIME Monobombola da 10 L 0-200 Bar Cylinder 10 L 0-200 Bar	MOTORIZZAZIONE DRIVEN BY	POTENZA INSTALLATA POWER	PESO A SECCO DRY WEIGHT	DIMENSIONI DIMENSIONS Altezza x larghezza x profondità Height x width x depth	RUMOROSITA' NOISE LEVEL
MCH13-16/SH TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Honda a scoppio Honda petrol engine	6,6 Kw	MCH13 - 126 Kg 277 lbs MCH16 - 136 Kg 299 lbs	0,79 x 1,14 x 0,60 m 31" x 44" x 23"	MCH13 - 78,7 dB MCH16 - 80,3 dB ISO 3746
MCH13-16/DH TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Diesel Honda	6,6 Kw	158 Kg 348 lbs	0,79 x 1,14 x 0,60 m 31" x 44" x 23"	95,6 dB ISO 3746
MCH13-16/DY TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	MCH13 Diesel Yanmar L 70 MCH16 Diesel Yanmar L 100	MCH13 - 4,4 Kw MCH16 - 6,6 Kw	MCH13 - 165 Kg 363 lbs MCH16 - 175 Kg 385 lbs	0,79 x 1,14 x 0,60 m 31" x 44" x 23"	95,7 dB ISO 3746
MCH13-16/DH MINI TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Diesel Honda	6,6 Kw	158 Kg 348 lbs	0,64 x 1,14 x 0,54 m 25" x 44" x 21"	95,6 dB ISO 3746
MCH13-16/SH MINI TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Honda a scoppio Honda petrol engine	6,6 Kw	158 Kg 348 lbs	0,64 x 1,14 x 0,54 m 25" x 44" x 21"	95,6 dB ISO 3746
MCH13-16/DL TECH		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	MCH13 Diesel Lombardini D 350 MCH16 Diesel Lombardini D 400	MCH13 - 5,5 Kw MCH16 - 6,6 Kw	158 Kg 348 lbs	0,79 x 1,14 x 0,60 m 31" x 44" x 23"	95,5 dB ISO 3746

MCH13-16/SH STANDARD		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Honda a scoppio Honda petrol engine	MCH13 - 4 Kw MCH16 - 5,5 Kw	MCH13 - 126 Kg 277 lbs MCH16 - 136 Kg 299 lbs	0,65 x 1,15 x 0,49 m 25" x 45" x 19"	95,6 dB <small>ISO 3746</small>
MCH13-16/DH STANDARD		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	Diesel Honda	6,6 Kw	148 Kg 326 lbs	0,65 x 1,15 x 0,49 m 25" x 45" x 19"	95,6 dB <small>ISO 3746</small>
MCH13-16/DY STANDARD		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	MCH13 Diesel Yanmar L 70 MCH16 Diesel Yanmar L 100	MCH13 - 4,4 Kw MCH16 - 6,6 Kw	MCH13 - 126 Kg 277 lbs MCH16 - 136 Kg 299 lbs	0,65 x 1,15 x 0,49 m 25" x 45" x 19"	MCH13 - 78,7 dB MCH16 - 80,3 dB <small>ISO 3746</small>
MCH13-16/DL STANDARD		MCH13 - 215 L/min MCH16 - 265 L/min	MCH13 - 9 min MCH16 - 8 min	MCH13 Diesel Lombardini D 350 MCH16 Diesel Lombardini D 400	MCH13 - 4,4 Kw MCH16 - 6,6 Kw	MCH13 - 125 Kg 275 lbs MCH16 - 135 Kg 297 lbs	0,65 x 1,15 x 0,49 m 25" x 45" x 19"	95,6 dB <small>ISO 3746</small>

LP NITROX ROTARY SILENT

		CAPACITA' MAX COMPRESSORE HP DA COLLEGARE MAX CAPACITY HP COMPRESSOR TO BE CONNECTED			% MAX O ₂	MOTORIZZAZIONE DRIVEN BY	POTENZA INSTALLATA POWER	PESO A SECCO DRY WEIGHT	DIMENSIONI DIMENSIONS Altezza x larghezza x profondità Height x width x depth	RUMOROSITA' NOISE LEVEL
		32 % O ₂	36 % O ₂	40 % O ₂						
LP 280 ROTARY SILENT		2 MCH16	2 MCH13	1 MCH16	40%	Elettrico trifase Three-phase electric motor	7,5 Kw	360 Kg 793 lbs	1,16 x 1,47 x 1,45 m 45" x 58" x 57"	71 dB ISO 3746
LP 560 ROTARY SILENT		2 MCH32	1 MCH36	1 MCH32	40%	Elettrico trifase Three-phase electric motor	15 Kw	420 Kg 925 lbs	1,40 x 1,47 x 1,45 m 55" x 58" x 57"	68 dB ISO 3746
LP 713 ROTARY SILENT		2 MCH36	2 MCH32	1 MCH36	40%	Elettrico trifase Three-phase electric motor	18,5 Kw	420 Kg 925 lbs	1,90 x 1,47 x 1,45 m 74" x 18" x 57"	71 dB ISO 3746