

Breathing Air Compressors



MCH 6/EM - Single Phase Electric

Light and easy to handle, technically advanced, but simple and economical to use.

- * Charging rate : 80 L/min - 6m³/h - 2.8 cfm
- * Filling time cylinder : 10 L - 0-200 Bar 25 min
- * Working pressure : 225 Bar 3200 psi / 300 Bar 4300 psi
- * Rpm pumping unit : 2240
- * Driven by : Single phase electric motor
- * Power : 2,2 Kw - 3 HP
- * Rpm Motor : 2800
- * Weight : 57,1 KG
- * Noise Level : 81.7 dB - ISO 3746
- * Frame : Powder coated steel
- * Safety valve : On the separator housing
- * Breathing Air : DIN 3188 EN12021 CGA E



MCH 6/ET - Three Phase Electric

Easy to move around and use. The modern technological concept behind its design means that it is exceptionally reliable and durable and quick at filling cylinders.

- * Charging rate : 100l/min - 6m³/h - 3.5 cfm
- * Filling time cylinder : 10 L - 0-200 Bar 20 min
- * Working pressure : 225 Bar 3200 psi / 300 Bar 4300 psi
- * Rpm pumping unit : 2800
- * Driven by : Three phase electric motor
- * Power : 3 Kw - 4 HP
- * Rpm Motor : 2800
- * Weight : 39 KG
- * Noise Level : 83 dB - ISO 3746
- * Frame : Powder coated steel
- * Safety valve : On the separator housing
- * Breathing Air : DIN 3188 EN12021 CGA E

For further inquiries : technomarine@eim.ae, Fax: +971 6 5354 544, Tel: +971 6 5354 777

P.O. Box : 24293, Sharjah, United Arab Emirates, web : www.technomarineuae.com