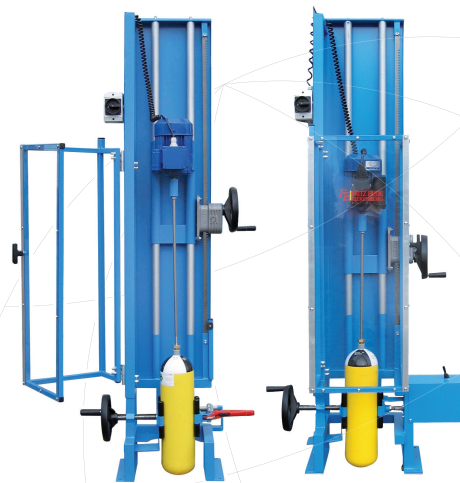




Internal cleaning unit for steel cylinders, model IRM-600-A The manual internal cleaning unit model IRM-600-A is designed for cleaning the inside of steel cylinders, for example diving and breathing apparatus cylinders.



With the special brush the inside of the cylinder will be cleaned very gently.

The rotation of the cleaning brush controlled by frequency converter is approximately 1450 rpm. The continously height adjustment by toothed rack worm drive with hand wheel has to be operated manually.

With different special brushes all cylinder diameters can be cleaned.

The maximum cylinder dimensions are max. 580 mm lenght and max. 220 mm diameter. (different sizes and diameters on request)

The unit is equipped with a Makrolon safety-glas and a manual clamping device.

The material grade of all components is made from aluminium or stainless steel, this guarantees the long-life cycle of all components.

IRM-600-MP (No. 703 000) incl. pneumatic clamping device

## **TECHNICAL DATA**

Dimensions (I x w x h): Motor: Weight: Cleaning brush: Clamping unit: Colour: approx. 800 x 500 x 2000 mm 230/400 V, 1.5 kW, 1480 U/min approx. 95 kg stainless steel manual hammer finish painted blue



FRITZ EMDE INTERNATIONAL GMBH · www.fritz-emde.com