



MORCLEAN 523

The Morclean 523 Bag is a single-phase industrial vacuum cleaner with 2 collector motors, adapted to operate in all sectors where there is dust to vacuum.

The disposal of the vacuumed material is facilitated by the use of collection bags that, once sealed, prevent contamination of the work environment during disposal and provide additional safety for the health of the operator.

The Morclean 523 Bag model uses the MorPac system, a special continuous bag consisting of a very resistant plastic tube that is 20 metres long. The principle feature of this system is that the amount of waste determines the size and weight of the bag which can be sealed and easily transported and disposed of without contaminating the environment.

Specifications

MODEL	Motor	Power	Voltage	Filter Shaker	Filtering Class	Air Flow Rate	Depression	Collecting System	Dimensions	Weight
Mor523 M BAG	2 by-pass	2000w	230V/50 Hz	Semi-automatic switch		300 m3/h	220 mBar	MORPac 20m	66x60cm h150cm	45kg
Mor523 H BAG	2 by-pass	2000w	230V/50 Hz	Semi-automatic switch		300 m3/h	220 mBar	MORPac 20m	66x60cm h150cm	45kg

Filtering System

The vacuum cleaner is provided with a conductive cartridge filter, configurable according to the requirements of the M or H classes. The protection of the filter is provided with a special steel cyclone and together with the aluminium tangential inlet it favours the cyclonic effect, increasing the filtering efficiency and making it possible to vacuum abrasive materials.

Semi-Automatic Filter Cleaning System

This model is provided with an efficient filter cleaning system, operated by the switch on the control panel of the headboard. This function allows you to re-establish the filtering capacity in a few seconds without any effort from the operator.

Morclean Ltd

Tel: 01246 471147

Fax: 01246 471277

Stephenson Road, Speedwell Industrial Estate, Staveley, Chesterfield, S43 3JN, UK

sales@morclean.com www.morclean.com