

# smart 235 Single BAG / 235 BAG



- SEMI-AUTOMATIC FILTER CLEANING THROUGH VIBRATIONS
- TANGENTIAL INLET FOR BETTER DUST SEPARATION FROM THE FILTER
- STORAGE CONTAINER
- BIGGER REAR WHEELS
- DISPOSABLE BAGS (235 SINGLE BAG)
- LONGOPAC® CONTINUOUS BAG COLLECTION SYSTEM 22 METERS (235 BAG)

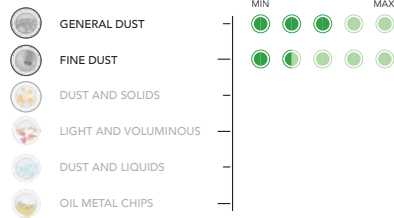


M CLASS OR HEPA CARTRIDGE FILTER AVAILABLE



FILTER PROTECTION FOR REDUCED CLOGGING

## WORK EFFICIENCY



TYPE OF APPLICATION

DUST

## TECHNICAL DATAS

smart	235 MD SINGLE BAG	235 HD SINGLE BAG	235 M BAG	235 H BAG
MOTORIZATION	n°2 By-pass	n°2 By-pass	n°2 By-pass	n°2 By-pass
POWER	2200 W	2200 W	2200 W	2200 W
VOLTAGE	230 V Ⓢ	230 V Ⓢ	230 V Ⓢ	230 V Ⓢ
FREQUENCY	50 Hz	50 Hz	50 Hz	50 Hz
FILTER SHAKER	SEMI AUTO	SEMI AUTO	SEMI AUTO	SEMI AUTO
FILTER CLASS	M	HEPA	M	HEPA
AIR FLOW	340 m3/h	340 m3/h	340 m3/h	340 m3/h
MAX DEPRESSION	230 mBar	230 mBar	230 mBar	230 mBar
HARVESTING SYSTEM	DISPOSABLE BAG	DISPOSABLE BAG	LONGOPAC®	LONGOPAC®
DIMENSIONS	65x55 h 145 cm	65x55 h 145 cm	65x55 h 145 cm	65x55 h 145 cm
WEIGHT	45 Kg	45 Kg	45 Kg	45 Kg

VOLTAGES AVAILABLE: 100 V - 60 HZ • 110 - 50 HZ • 120 V - 60 HZ • 220 V - 60 HZ



## 235 Single BAG smart

The model 235 SingleBag assembles a collection system with single bag, disposable, easily interchangeable.



Vacuums cleaners equipped with collection bags are suitable for any kind of industries where large quantities of dust must be vacuumed. The disposal of the collected 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.



## 235 BAG smart

The 235 Bag model assembles the LONGOPAC® system use a special continuous bag consisting of a very resistant plastic tube that is 22 metres long and placed under the collection hopper.

The principal feature of this system is that the amount of waste determines the size and weight of the bag which can be sealed without contaminating the working environment, avoiding direct contact with the vacuumed material and the consequent dispersion of dust in the environment and inhalation by the operator.

