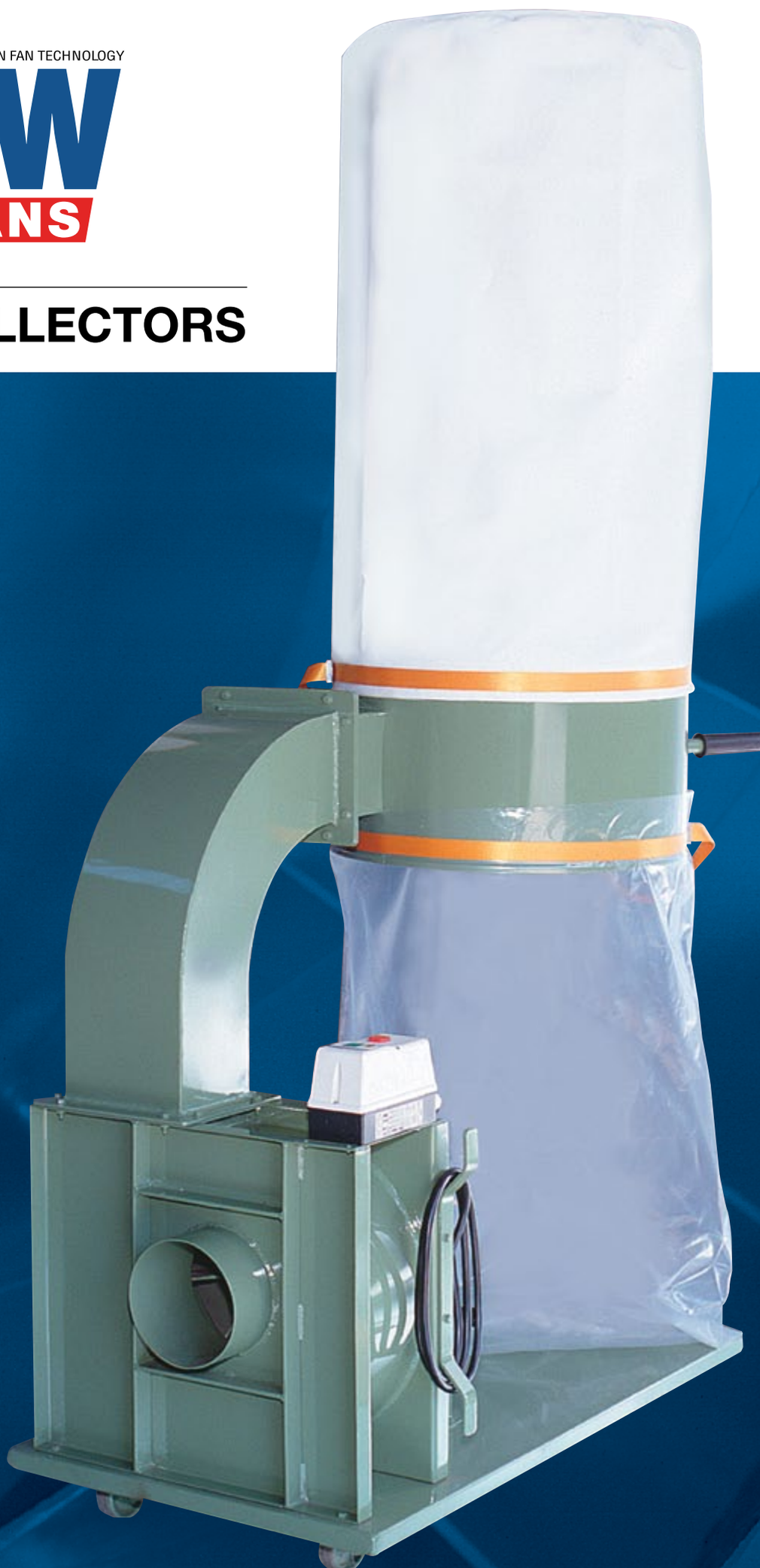




DUST COLLECTORS



M150
M200

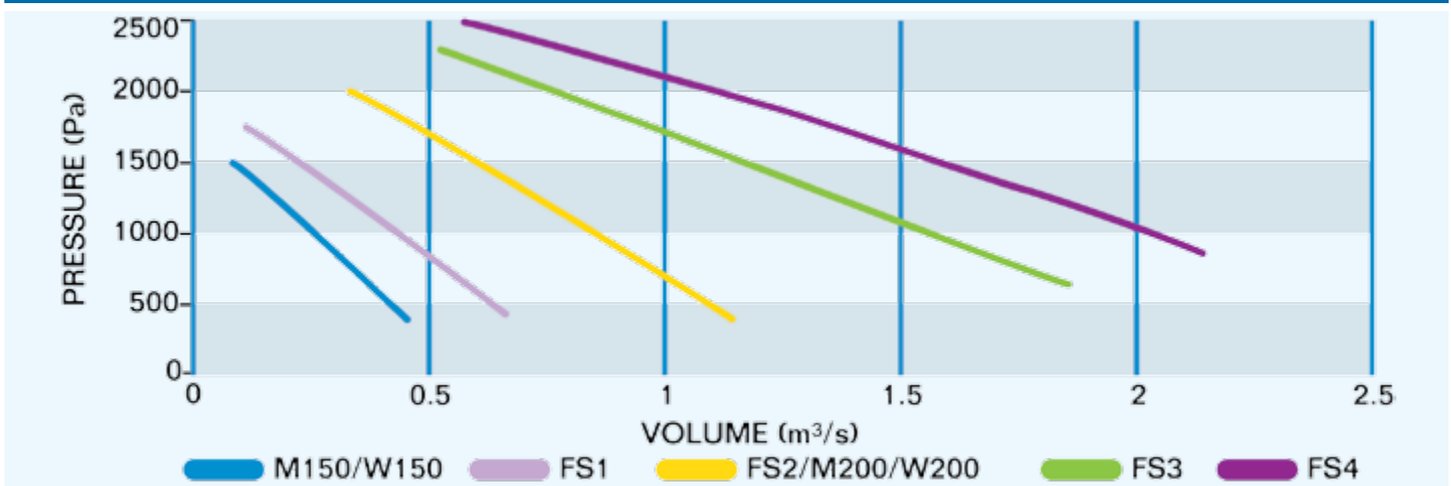
DUST COLLECTORS

TECHNICAL DATA

Model	Motor kW	Motor Voltage	Installation Type	Inlet Connection (ID) mm	Length mm	DIMENSIONS Width mm	Height mm
M150	0.75	220/380	Mobile	150	950	550	1920
W150	0.75	220/380	Wall mount	150	560	560	S=2100 L=3000
M200	2.2	380	Mobile	200	1160	660	1950
W200	2.2	380	Wall mount	200	700	700	3300
FS1	1.1	380	Free standing	150	1250	800	3000
FS2	2.2	380	Free standing	230	2000	800	3000
FS3	4	380	Free standing	250	2600	800	3000
FS4	7.5	380	Free standing	250	3400	800	3000

All units are supplied with Direct-on-line starters with overload and single phase protection.

FAN PERFORMANCE CURVES



All pressure losses, including bags, must be taken into account when selecting a unit.



Introducing a range of robust, fabric type dust collectors for use in all applications where dust control is required*.

- The range offers a choice of mobile, wall mounted or free-standing dust units suitable for indoor use. These extractors incorporate a direct driven centrifugal fan and needlefelt fabric type dust bag/s.
- The collected dust falls into a removable polyethylene dust bag. Bags are held in place with a quick release nylon strap.
- Material of manufacture is mild steel sheet which is welded, cleaned and degreased prior to application of a red oxide primer. The units are then finished with two coats of green/grey enamel paint.
- A full range of accessories, flexible hose, hoods and sheetmetal ducting is also available.

* Corrosive, hazardous, abrasive, sticky or other materials may need customised solutions. Please refer to our technical sales engineers for an analysis of your particular dust type and application.

SABS
ISO 9001

CAPE TOWN HEAD OFFICE:

Tel: +27 (0) 21 931 8331

Fax: +27 (0) 21 931 3165

E-mail: sales@cfw.co.za

Website: www.cfw.co.za

JOHANNESBURG OFFICE:

Tel: +27 (0) 11 452 5830/3/4

Fax: +27 (0) 11 452 5132

Fax-to-email: 088 011 965 7176

E-mail: salesjhb@cfw.co.za



Due to continuous efforts to improve the design of our products, the information contained in this publication may have changed since going to print.