

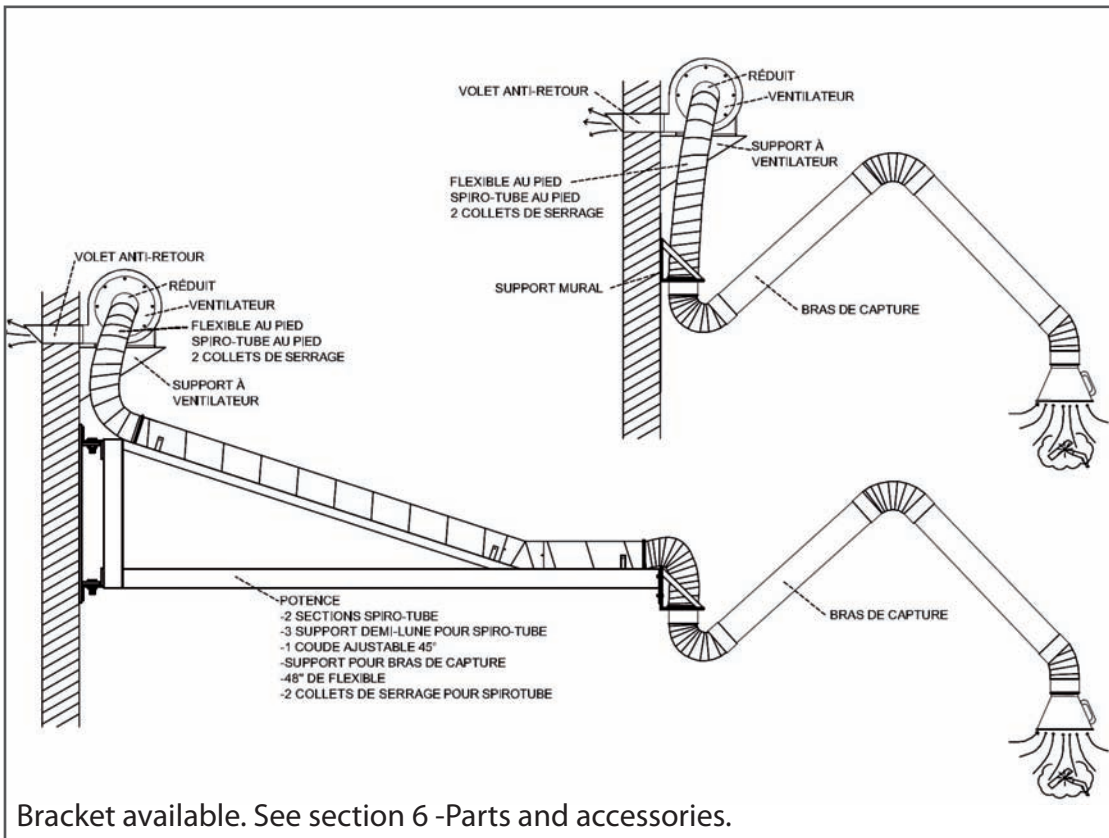
SECTION 4 ARM, BLOWER & EXTRACTION

CAPTURE ARM

DESCRIPTION

- 180° wall mount
- Aluminum inner structure
- Joints fitted with springs and brakes for precise nozzle position
- Aluminum duct
- High temperature flexible duct
- Nozzle with a handle
- Available in lengths of 5', 10' and 15' and diameters of 6" and 8"
- Custom sizes available
- Easy to install
- Ceiling mount available

**1 YEAR
WARRANTY
ON PARTS**



Bracket available. See section 6 -Parts and accessories.

AVAILABLES MODELS

CODE	DESCRIPTION
BC-056	Capture arm 6"Ø x 5'
BC-106	Capture arm 6"Ø x 10'
BC-108	Capture arm 8"Ø x 10'
BC-146	Capture arm 6"Ø x 14'
BC-148	Capture arm 8"Ø x 14'



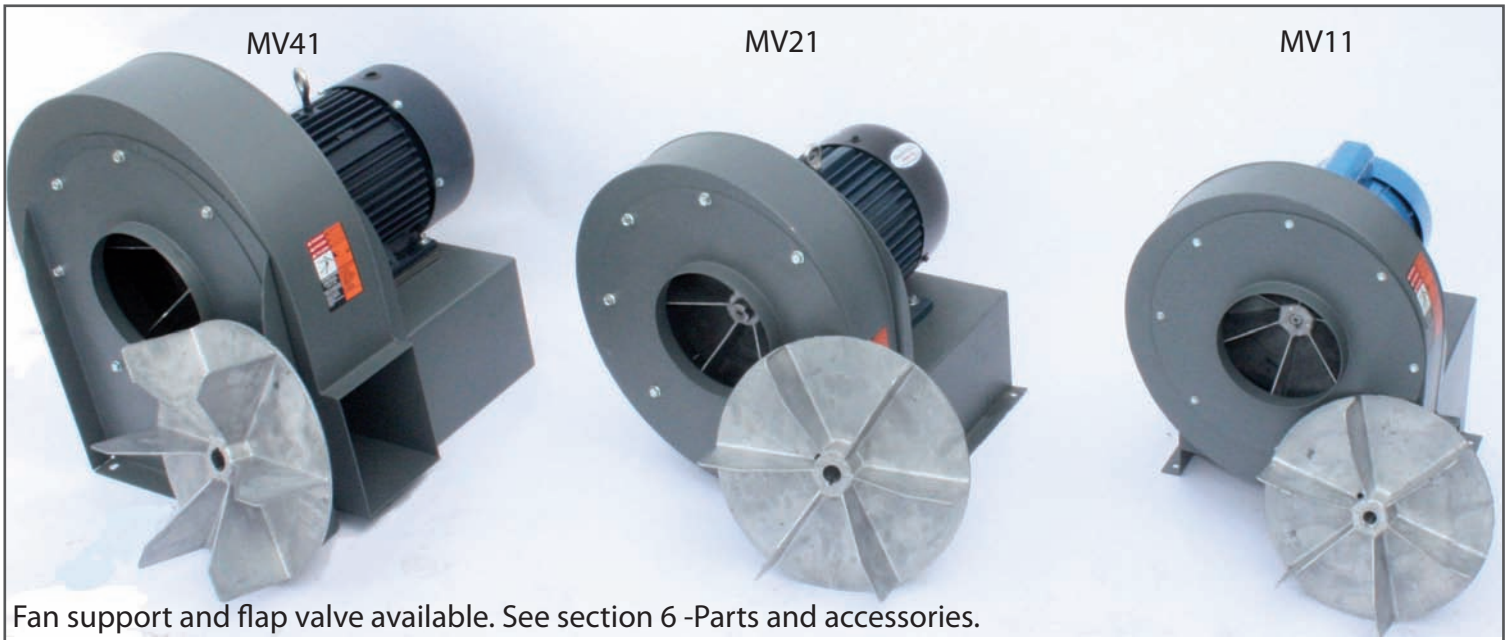
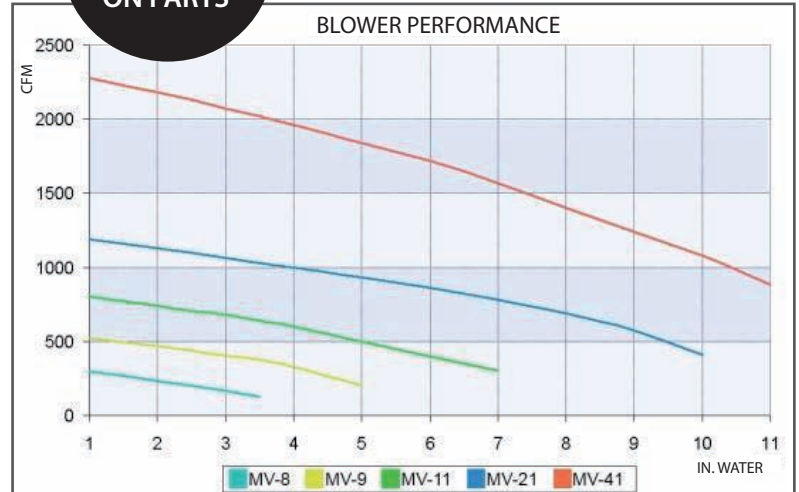
SECTION 4 ARM, BLOWER & EXTRACTION

FAN

DESCRIPTION

- Fan designed for uses involving large amounts of dust in the air
- 16 ga steel plate casing
- Motor base included for enhanced robustness
- Explosion proof model available
- Aluminum fan wheel with radial blades
- Blades are designed to prevent dust accumulation and provide good static pressure
- Fully sealed electric motor with an external cooling fan (TEFC) and ball bearings

**1 YEAR
WARRANTY
ON PARTS**



Fan support and flap valve available. See section 6 -Parts and accessories.

AVAILABLES MODELS

CODE	DESCRIPTION
MV11-120	1 H.P. 120 V / 1 PH. - 800 CFM @ 1" water
MV21-220	3 H.P. 220 V / 1 PH. - 1 200 CFM @ 1" water
MV21-575	3 H.P. 575 V / 3 PH. - 1 200 CFM @ 1" water
MV41-575	5 H.P. 575 V / 3 PH. - 2 200 CFM @ 1" water

SECTION 4 ARM, BLOWER & EXTRACTION



EXHAUST HOOD

DESCRIPTION

- Ideal for a permanent workspace where the location does not allow for a capture arm or a permanent robotics set-up.
- Custom hoods available according to client specifications.
- Painted steel, galvanized steel or stainless steel
- A fluorescent work light can be installed
- Hoods can be connected to a fan for evacuation or a filtration unit to recycle air for energy savings.

**1 YEAR
WARRANTY
ON PARTS**

« CANOPY » TYPE HOOD



RECTANGULAR HOOD

