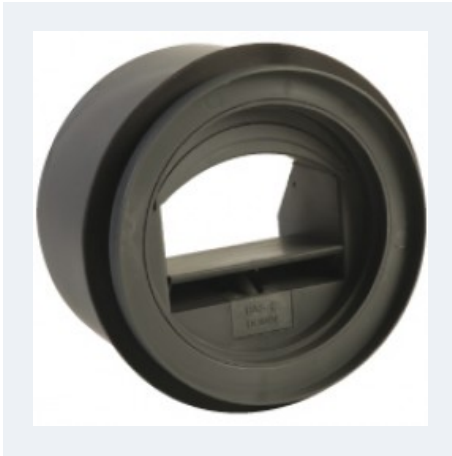


## CFR



### CONSTANT FLOW REGULATOR

Circular constant flow regulator with hose and self-adjustable system, composed of a damper and a regulating spring that allows a constant flow rate with pressure variations between 50 and 200 Pa.

#### Advantages;

- Constant flow whatever the pressure variation in the aeraulic network.
- Easy installation by simple fitting.
- High pressure version.

#### Aplication/use:

- Constant flow maintain in a pressure range between 50 and 200 Pa.
- Ventiltion-Air conditioning
- Extraction or insufflation

#### Specifications:

- Constant air flow regulator and self regulable system, composed of damper and regulating spring.
- Keep a constant air flow for a variation of pressure of 50 a 200Pa

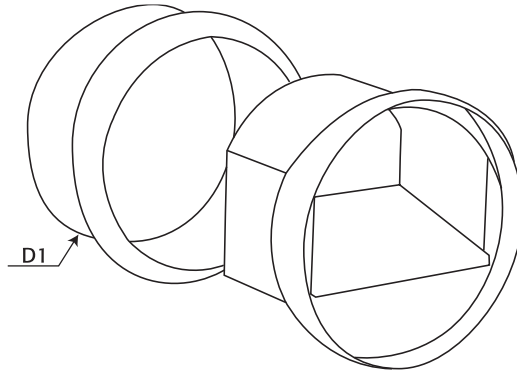
#### Classification of fire:

- Usage zone according to the diameters
- PV to the resistance of fire M1

## Technical data

Code	Model
FX0048792	CFR 15-50/30 M3/H D80
FX0048737	CFR 15-50/30 M3/H D100
FX0048784	CFR 15-50/30 M3/H D125
FX0048608	CFR 50-100/60 M3/H D100
FX0048774	CFR 50-100/60 M3/H D125
FX0048799	CFR 50-100/90 M3/H D160
FX0048771	CFR 100-180/120 M3/H D125
FX0048773	CFR 100-180/150 M3/H D160
FX0048894	CFR 100-180/180 M3/H D200
FX0048758	CFR 180-300/210 M3/H D160
FX0048761	CFR 180-300/300 M3/H D200
FX0048985	CFR 180-300/300 M3/H D250
FX0048772	CFR 300-500/350 M3/H D200
FX0048795	CFR 300-500/500 M3/H D250
FX0048770	CFR 500-700/600 M3/H D250

## Dimensions



Model	D1	Ønom
CFR 15-50/30 M3/H D80	76	80
CFR 15-50/30 M3/H D100	96	100
CFR 15-50/30 M3/H D125	120	125
CFR 50-100/60 M3/H D100	96	100
CFR 50-100/60 M3/H D125	120	125
CFR 50-100/90 M3/H D160	146	160
CFR 100-180/120 M3/H D125	120	125
CFR 100-180/150 M3/H D160	146	160
CFR 100-180/180 M3/H D200	190	200
CFR 180-300/210 M3/H D160	146	160
CFR 180-300/300 M3/H D200	190	200
CFR 180-300/300 M3/H D250	245	250
CFR 300-500/350 M3/H D200	190	200
CFR 300-500/500 M3/H D250	245	250
CFR 500-700/600 M3/H D250	245	250