

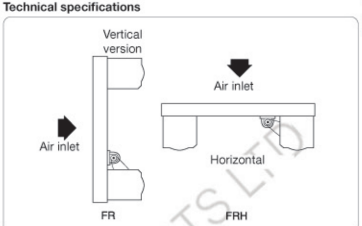
Description

FR: rotary filter with automatic forward movement

- · self-supporting frame in galvanised steel
- · EU3 impregnated fibreglass filter coil
- coil length 20 m
- three-phase gear motor 230/380/V 50 Hz
- . sealed control and alarm panel with low voltage control circuit
- differential pressure gauge, operating range 30 Pa
- working temperature –10°C / +80°C
- · micro limit switch
- vertical assembly

FRH: like FR but for horizontal assembly

Prices and dimensions: on request



Activated carbon flat panels





Aeraulic specifications

Туре	Dimensions mm	Max flow m³/h	Initial ∆pt Pa
CCA23	500x500	500	100
CCA48	500x500	500	200
FCAD 30	288x593x292	1600	100
FCAD 32	593x593x292	3200	100

Delivery: 2 weeks

Description

CCA23: activated carbon flat panels

- · galvanised steel frame th. 8/10
- filtering material consisting of activated carbon granules contained in perforated sheet metal
- finished filtering panel thickness 23 mm

CCA48: like CCA23 but th. 48 mm

FCAD: dihedral activated carbon panels

- · non-toxic plastic frame, incinerable
- granulated carbon in pleated synthetic fibre 400gr / m2
- F7 efficiency

Plate with activated carbon cartridges



Aeraulic specifications

Туре	L x H x D mm	Max flow m ³ /h	Initial ∆pt Pa
PCA6	600x400x400	1700	140
PCA9	600x600x400	2500	140
PCA16	800x800x400	4500	140

Delivery: 2 weeks

Description

PCA: plate fitted with activated carbon cartridges

- · frame in sturdy galvanised steel sheet
- · activated carbon cartridges with single neoprene sealing gaskets, height 400 mm
- maximum working temperature +60°C
- maximum relative humidity 70%

PCA6: plate with 6 cartridges PCA9: plate with 9 cartridges PCA19: plate with 16 cartridges