

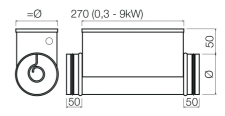


### J.09

Heating and cooling batteries

### **CVA - MPE**

. Circular heater . Electrical



## Electrical heating batteries type CVA - MPE

Circular electrical heating battery with built-in pulser for proportional control, the setpoint of the temperature is set by means of an external room temperature sensor, maximal outlet temperature of 50°C. The minimal air velocity of 1,5 m/s trough the battery is required. Available in diameter 100 up to 400 mm and in power range from 300 up to 9000 W. Operating voltage 230 or 400 V AC.

#### **Application**

- Pre-heater
- Zone heater
- Constant supply air temperatuur

#### Materia

- Casing made of aluzinc coated steel, with rubber rings on either side for air tightness
- Heating elements made of stainless steel ASI 304

#### **Specifications**

■ Two-stage overheat protection : the first stage switches on when the temperature reaches 50°C (resets automatically), the second stage switches on when the temperature reaches 100°C (is reset manually with pushbutton on the casing).

#### **Accessoires**

Probes for room temperature (adjustable), type TR-5-K

#### **Mounting**

Circulair ducts

#### **Text for tender**

■ The heating batteries shall be electrical, of the circular type, made of steel. The heating elements shall be made of stainless steel AISI 304. They shall be equipped with a two-stage overheat protection with automatic reset and manual reset button. Rubber rings shall be fixed on either side for air tightness when mounted to the duct.



# Heating and cooling batteries

#### **Order example**

CVA, 200, 1f, 2400, -MPE
Explanation
CVA - MPE = Electrical heater with built-in control and external setpoint
200 = Diameter in mm, (see table)
1f = Supply voltage single phase 230V, 2f = Single phase 400V, 3f = 3 phase 400V
2400 = Heating power in W, (see table)

Technical data				
Ø [mm]	Min. Qv [m3/h]	V/50Hz]	P [kW]	In [A]
CV-MPE 100	40	1~230	0,3/0,6/0,9/1,2	1,4/2,8/4,1/5,5
CV-MPE 125	70	1~230	0,3/0,6/0,9/1,2/1,5/1,8	1,4/2,8/4,1/5,5/6,8/8,2
CV-MPE 160	110	1~230	1,2/2,0/2,4	5,5/9,1/10,9
		2~400	3,0/5,0/6,0	7,9/13,2/15,8
		3~400	6	8.70
CV-MPE 200	170	1~230	1,2/2,0/2,4	5,5/9,1/10,9
		2~400	3,0/5,0/6,0	7,9/13,2/15,8
		3~400	6	8.70
CV-MPE 250	270	1~230	1,2/2,0/2,4	5,5/9,1/10,9
		2~400	3,0/5,0/6,0	7,9/13,2/15,8
		3~400	6,0/9,0	8,7/13,0
CV-MPE 315	415	1~230	1,2/2,0/2,4	5,5/9,1/10,9
		2~400	3,0/5,0/6,0	7,9/13,2/15,8
		3~400	6,0/9,0/12,0	8,7/13,0/17,3
CV-MPE 400	690	2~400	3,0/5,0/6,0	7,9/13,2/15,8
		3~400	6,0/9,0/12,0	8,7/13,0/17,3