

**ECONOVENT® PUMML**  
*Product code for Separate rotor*



**FläktWoods**

# Product Code

**Rotor, separately delivered** P U M L - a a a - b - c - d - e - f - g - h - i - j j

Rotor size, cm (aaa) \_\_\_\_\_

030 - (in steps of 1 cm) - 250,

Fully wound rotor

060 - (in steps of 1 cm) - 249,

Sectorised rotor

250 - (in steps of 5 cm) - 420,

Sectorised rotor

460 / 500, Sectorised rotor

Rotor design (b) \_\_\_\_\_

1=Non-hygroscopic rotor

3=Edge-reinforced, Non-hygroscopic rotor

5=Epoxy coated, Non-hygroscopic rotor

6=Composite rotor (aaa=060-420, c=1, d=4, 6,8)

7=Semco (sorption)

8=Semco (sorption), Edge-reinforced

Output variant (c) \_\_\_\_\_

1=Output variant 5 (1,7 mm)

2=Output variant 1 (2,65 mm)

5=Output variant 9 (1,4 mm)

6=Output variant 3 (2,0 mm)

8=Output variant 7 (1,55 mm)

Type of running (d) \_\_\_\_\_

1=Heat recovery

2=Cooling recovery

Sectorised (e) \_\_\_\_\_

1=Wound, not sectorised (aaa=030-250)

2=2-sectors (aaa=060-090)

4=4-sectors (aaa=091-249)

5=4-sectors + 1 radial (aaa=110-249)

6=6-sectors (aaa=150-305)

7=6-sectors + 1 radial (aaa=150-305)

8=8-sectors (aaa=310-500)

9=8-sectors + 1 radial (aaa=310-500)

Periphery design (f) \_\_\_\_\_

1=Standard

2=Flat (sectorised rotor)

3=Chain drive

Hub design (g) \_\_\_\_\_

1=Standard with bearings,

Width 200 (aaa=030-249),

Width 270 (aaa=250-500)

3=200 mm wide hub with bearings

(aaa=250-305; e=2-7)

5=200 mm wide hub with bushings

(aaa=030-305; e=1-7)

7=270 mm wide hub with bushings

(aaa=250-500; e=2-7)

Casing material (h) \_\_\_\_\_

1=Galvanised

2=Stainless (AISI 304)

4=Stainless (AISI 316L)

Delivery version (i) \_\_\_\_\_

1=Assembled rotor unit (aaa=040-300)

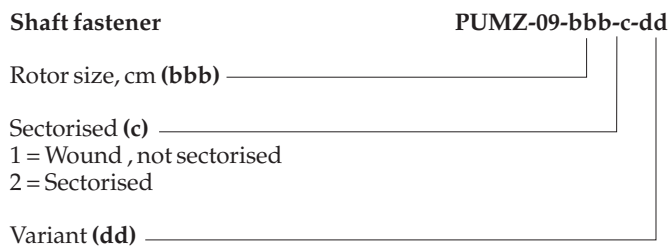
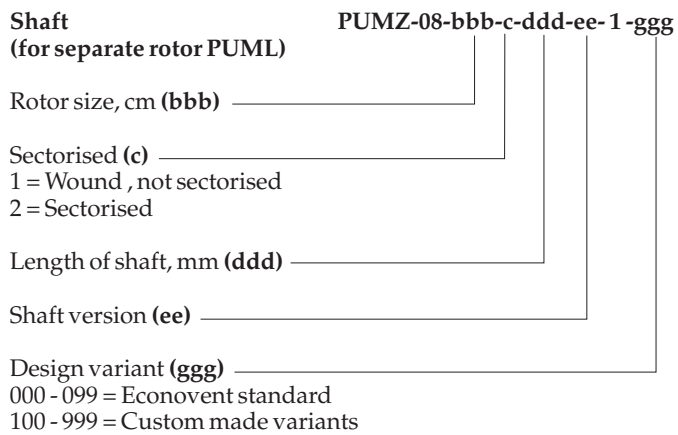
2=Split rotor unit (aaa=060-500; d=2-9)

Design variant (jj) \_\_\_\_\_

00=ECONOVENT standard

20-99=Custom-made variants

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