

## UP 25/7.5 PCV

ACCESSORIES

PRODUCT-NO.: 201620

### The main features

Electronically controlled circulation pump with variable differential control

---

Energy efficiency index (EEI): 0.20

---

Can be controlled via either a PWM signal or differential pressure

---

Delivery head max. 10 m



**UP 25/1-8 PCV**

Product-No.: 205285

---



**UP 30/1-8 PCV**

Product-No.: 205286

---



**UP 40/1-8 E**

Product-No.: 206633

---



**UP 50/1-12 E**

Product-No.: 206636



Type	UP 25/1-8 PCV	UP 25/7.5 PCV	UP 30/1-8 PCV
Part no.	205285	201620	205286

## Technical data

Energy Efficiency Index EEI	0.20	0.20	0.20
Connection	G 1 1/2	G 1 1/2	G 2
Delivery head	8.00 m	8.40 m	8.00 m
Max. flow rate	9.50 m <sup>3</sup> /h	4.00 m <sup>3</sup> /h	9.00 m <sup>3</sup> /h
Power consumption	200 W	10-60 W	130 W
Rated voltage	230 V	230 V	230 V
Control via 0-10 V signal with IF module	x	-	x
Control via differential pressure	x	x	x
Control via PWM signal	x	x	x
Installation length (centre distance)	180 mm	180 mm	180 mm



Type	UP 40/1-8 E	UP 50/1-12 E
Part no.	206633	206636

## Technical data

Energy Efficiency Index EEI	0.23	0.23
Connection	DN 40	DN 50
Delivery head	8.00 m	12.00 m
Max. flow rate	15.00 m <sup>3</sup> /h	29.00 m <sup>3</sup> /h
Power consumption	12-310 W	25-590 W
Rated voltage	230 V	230 V
Control via 0-10 V signal with IF module	x	x
Control via differential pressure	x	x
Control via PWM signal	-	-
Installation length (centre distance)	220 mm	280 mm

## **Contact information**

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 346 2300

Or send an e-mail to

[sales@stiebel-eltron.co.uk](mailto:sales@stiebel-eltron.co.uk)

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.