

# Exhaust Silvento with flush-mounted housing 3/UP-R

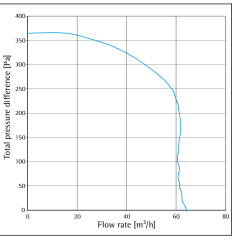
 $24 \cdot 25$ 

3/UP-Radial

#### > Silvento 3/UP-R

- Plastic flush-mounted housing with radial exhaust vents for installation in shaft and drywall (without requirements for duration of fire resistance) and in suspended ceilings Order No. 039–128
- With conical exhaust vents (DN 75 to DIN 80) and airtight non-return flap
- Installation position of flushmounted housing with exhaust vents possible to left, top or right, adjustment of non-return flap to installation position via simple repositioning.
- All fan inserts of the Silvento series can be used
- Static pressure available: 233 Pa
- With plaster protection cap to protect against contamination during shell construction phase
- Installation depth 90.5 mm including assembly accessories and sound absorbers





Pressure Flow rate characteristic curve UP-R, calculated by TÜV SÜD

#### > Option – Two-room fan



- Convertible to two-room fan (Two room set 3/S2, Order No. 039 209)
- For plug-in assembly of the two-room vent (DN 50/51/80) the opening prefabricated by break point is to be prepared at the flushmounted housing, depending on the installation position of the two room connection bottom, left, right or top
- Distribution of flow rate:
  1. Room <sup>2</sup>/<sub>3</sub>, 2. Room <sup>1</sup>/<sub>3</sub>



## Fan Inserts Fitting for all Silvento flush

#### > Combine fan inserts

You can combine the fan inserts with the Silvento housings of your choice and receive fans tailor-made to your needs.



#### Step switching

- Nominal and/or base load operation possible
- Switchable manually to 30 m<sup>3</sup>/h and/or 60 m<sup>3</sup>/h
- 230 V 50 Hz
- Power consumption of 5.2 W and 10.9 W (36.5 W at 100 m3/h)
- Noise pressure level 24 and 35 dB(A)
- Filter change display in front panel

Name: V 30/60

Order No. 039 217

#### Step switching with time lag

- Switchable nominal load and continuous base load possible , depending on type
- Manual switching of nominal load (60 or 100 m<sup>3</sup>/h) with time lag function
- Time lag with activation delay, interval and inverse mode
- 230 V 50 Hz
- Power consumption of 5.5 W and 11.4 W (36.2 W at 100 m<sup>3</sup>/h)
- Sound pressure level 24 and 35 dB(A)
- Filter change display in front panel

Name:	V 30/60Z11,	Order No. 039 233
	V 60Z11,	Order No. 039 268
	V 100ZII,	Order No. 039 314

### -mounted and surface-mounted housings

**Tested Safety** 

## Step switching with motion sensor regulated time lag

- Nominal and/or base load operation possible, depending on type
- Switching (60 m<sup>3</sup>/h) via motion sensor and time lag function •
- Time lag with activation delay, lag, interval and • inverse operation
- 230 V~50 Hz •
- Power consumption of 6.0 W and 12.2 W
- Noise pressure level 24 and 35 dB(A)) •
- Filter change display in front panel •

Name:

V 30/60BZII, Order No. 039 241 Order No. 039 284

#### Humidity/Temperature Regulation

V 60BZII,

- Humidity and temperature dependent regulation in four steps
- Steps switchable to nominal load mode (60  $m^3/h$ )
- Operating status display via LED •
- Adjustment to summer/winter mode possible via switch or programming
- Convenient filter change display
- Connection for central control •
- Anti-freeze switch (T< 15°C)
- 230 V - 50 Hz
- Power consumption of 5.3/7.2/8.9/10.9 W •
- Sound pressure level 24/27/32/35 dB(A) •

Name:

V 30-60FK, Order No. 039 330

#### > Certification

All Silvento fans are certified pursuant to approval Z - 51.1 - 215 and fitted with Protection Class IP X5

CE	
IP X5	