

# EFF

## Installation instruction



### Cleaning

The extract device is easily removed for cleaning, since it's mounted with the help of friction springs.

Clean the device using lukewarm water and a mild detergent.

### Adjustment

See below.

K-faktor	Air gap (mm)							Straight spigot	
	-18	-15	-12	-10	-7	-5	0	+5	+10
Size									
EFF-80	-	0,48	0,76	0,86	1,06	1,11	1,26	1,34	1,37
EFF-100	-	-	0,63	0,81	1,07	1,29	1,74	2,03	2,31
EFF-125	0,75	1,2	1,55	1,86	2,15	2,34	2,81	3,3	3,67
EFF-125	0,76	1,1	2,29	2,48	2,95	3,42	4,12	5,14	5,81
EFF-160	-	-	-	2,29	3,15	3,58	4,72	5,51	6,83
EFF-200	-	2,1	2,9	3,4	4,1	4,6	6,0	7,5	9,0

Valid for mounting in a straight spigot with a minimum length of 300 mm. Adjust medium pressure.

### Example

#### Formula given

$$q = k \cdot \sqrt{P_i}$$

Where  $q$  = airflow (l/s)

$k$  = K-factor

$P_i$  = adjustment pressure (Pa)

#### Using the formula to calculate airflow

Size

EFF 100

Measured pressure

67 Pa

Mounting

in a straight spigot

Air gap

+ 10

K-factor (from label)

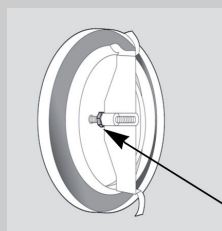
3,67

Put into the formula:

$$q = 3,67 \cdot \sqrt{67} = 30 \text{ l/s}$$

#### Adjustment

Adjust the damper until the pressure meter shows 21,4 Pa. The airflow is then 25 l/s.



Remember to tighten the locking nut when the adjustment is finished!