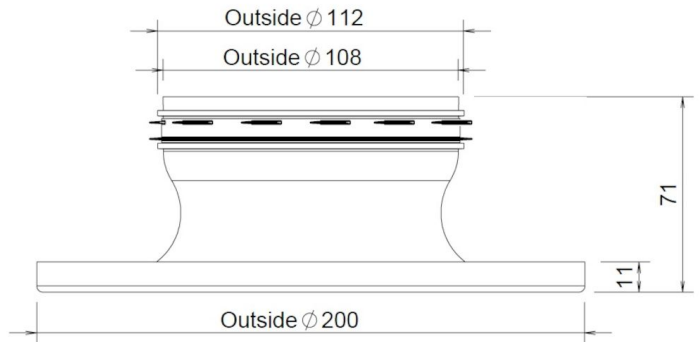


## Algemene informatie

### Hybalans+ Ventiel af-/toe Wave



## Specificaties

|                   |           |
|-------------------|-----------|
| Artikel nummer    | 400470380 |
| Product categorie | Ventielen |
| Materiaal         | PP        |
| Kleur             | RAL-9016  |
| Gewicht (kg)      | 0,27      |

## Afmetingen

|                            |                |
|----------------------------|----------------|
| Afmetingen (l x b x h mm)  | 200 x 200 x 71 |
| Aansluitdiameter star (mm) | 117-125        |

## Toepassing

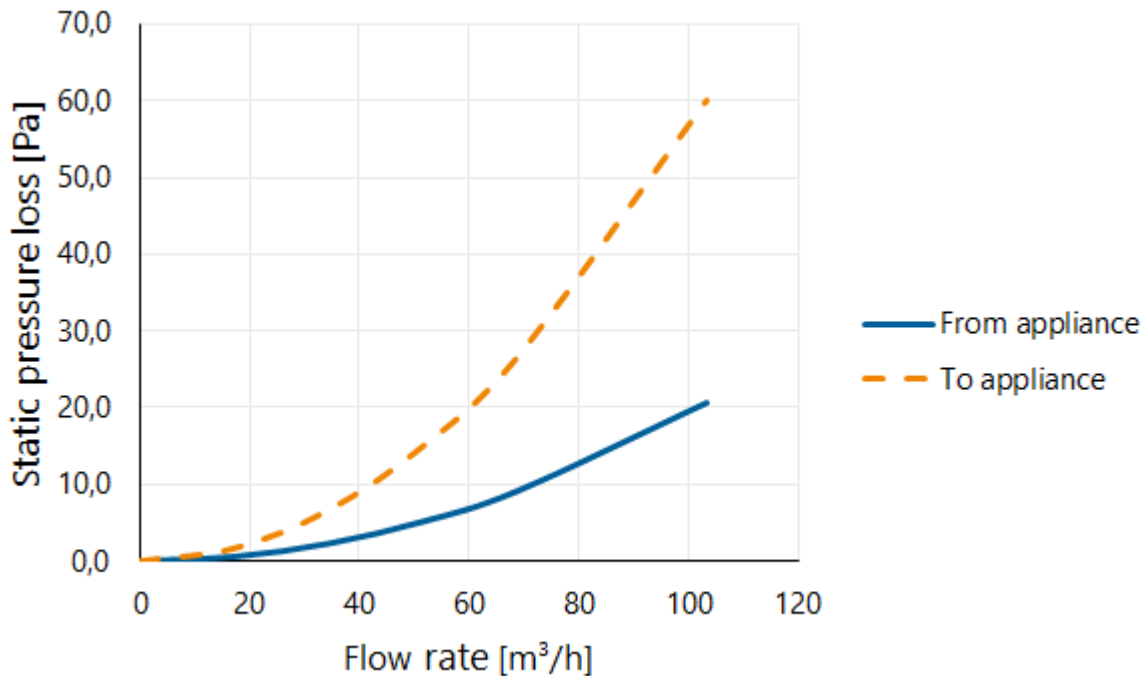
|                        |                |
|------------------------|----------------|
| Toepassing             | Lucht          |
| Toevoer / afvoer       | Toevoer/afvoer |
| Temperatuurbereik (°C) | -25 / +80      |

## Technische specificaties

|  |      |
|--|------|
| Maximale luchtstroom (m <sup>3</sup> /h) | 50   |
| ζ afvoer                                 | 2,80 |
| ζ toevoer                                | 1,00 |
| Luchtdichtheidsklasse (ATC)              | 2    |
| R-waarde (m <sup>2</sup> K/W)            | 0    |
| Brandklasse EN 13501-1                   | F    |
| Overige specificaties                    | -    |

## Wave ventiel met ventielaansluitstuk 125 92 90° (400480616)

Pressure loss



## Wave ventiel met ventielaansluitstuk 125 92 90° (400480616)

Flow velocity pressure table

| Flow rate |        |       | Static pressure loss |                   |                          |
|-----------|--------|-------|----------------------|-------------------|--------------------------|
| [m/s]     | [m³/h] | [l/s] | From appliance [Pa]  | To appliance [Pa] | To app. with filter [Pa] |
| 0         | 0      | 0     | 0,0                  | 0,0               | 0,0                      |
| 1         | 17     | 5     | 0,6                  | 1,7               | 5,2                      |
| 2         | 34     | 10    | 2,3                  | 6,7               | 20,8                     |
| 3         | 52     | 14    | 5,2                  | 15,0              | 46,9                     |
| 4         | 69     | 19    | 9,2                  | 26,7              | 83,3                     |
| 6         | 103    | 29    | 20,6                 | 60,1              | 187,4                    |