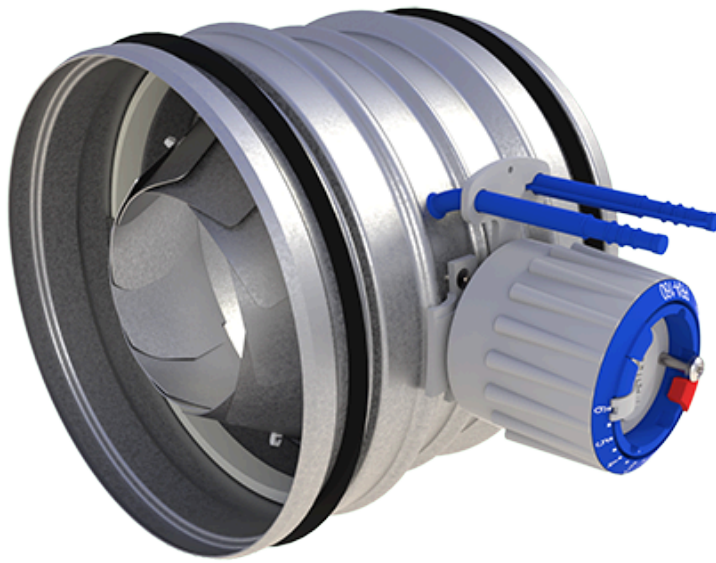


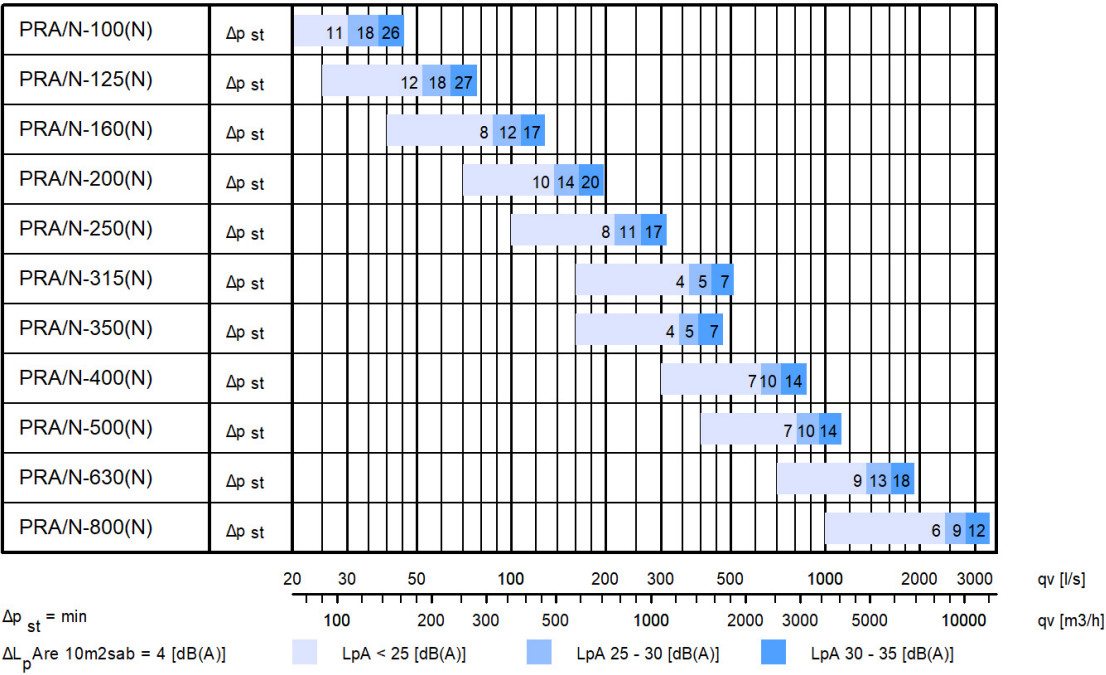
# Halton PRA – Airflow management damper



## Overview

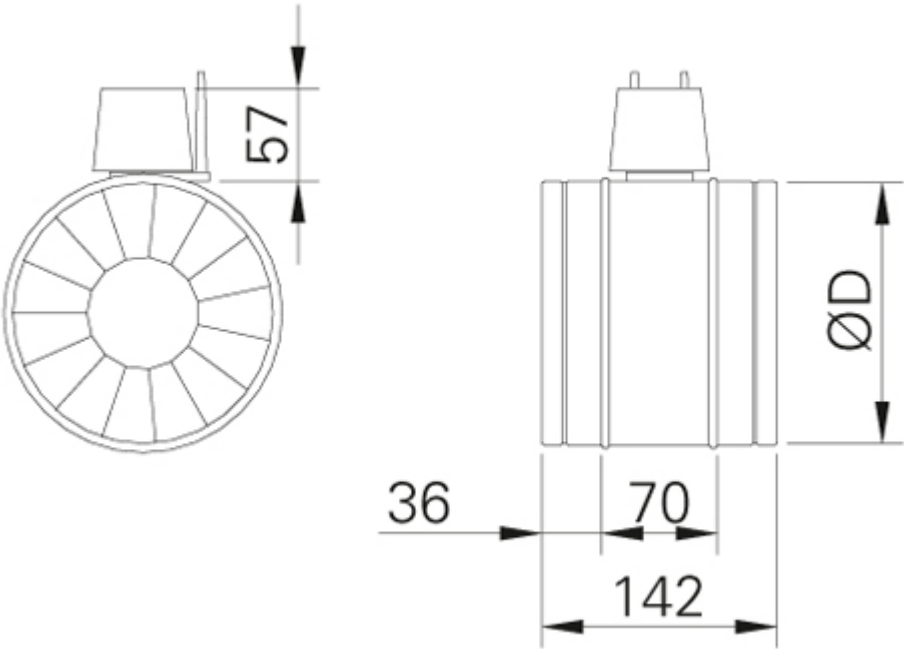
- Airflow balancing, adjustment and measurement functions
- Manual adjustment, no tools required
- Accurate airflow measurement based on flow nozzle principle
- Minimised sound generation due to conical adjustment section
- Temperature operation range from -30 °C to +70 °C
- Self-locking adjustment mechanism, position can be ensured with locking screw
- Duct cleaning enabled through the unit up to size 315 mm
- Adjustment position marker indicates proper position e.g. repositioning after cleaning
- Inlet and outlet spigots equipped with integral rubber gaskets
- Used also as supply air jet nozzle for air diffusion in large spaces
- Classification of casing leakage EN 1751 class C

# Quick selection



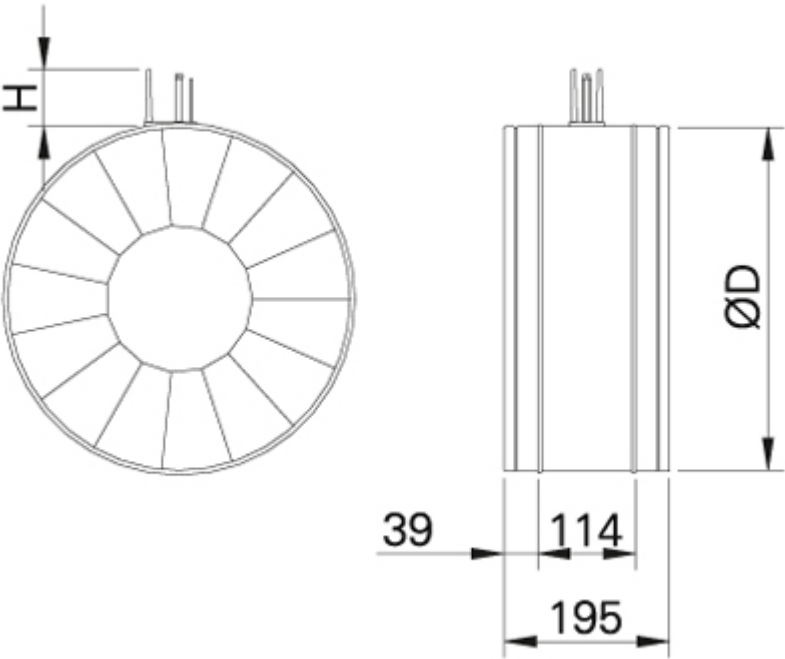
# Dimensions and weight

Halton PRA 100...315



NS	ØD
100	99
125	124
160	159
200	199
250	249
315	314

Halton PRA 350...800



NS	ØD	H
350	349	70
400	399	70
500	499	70
630	629	70
800	799	70

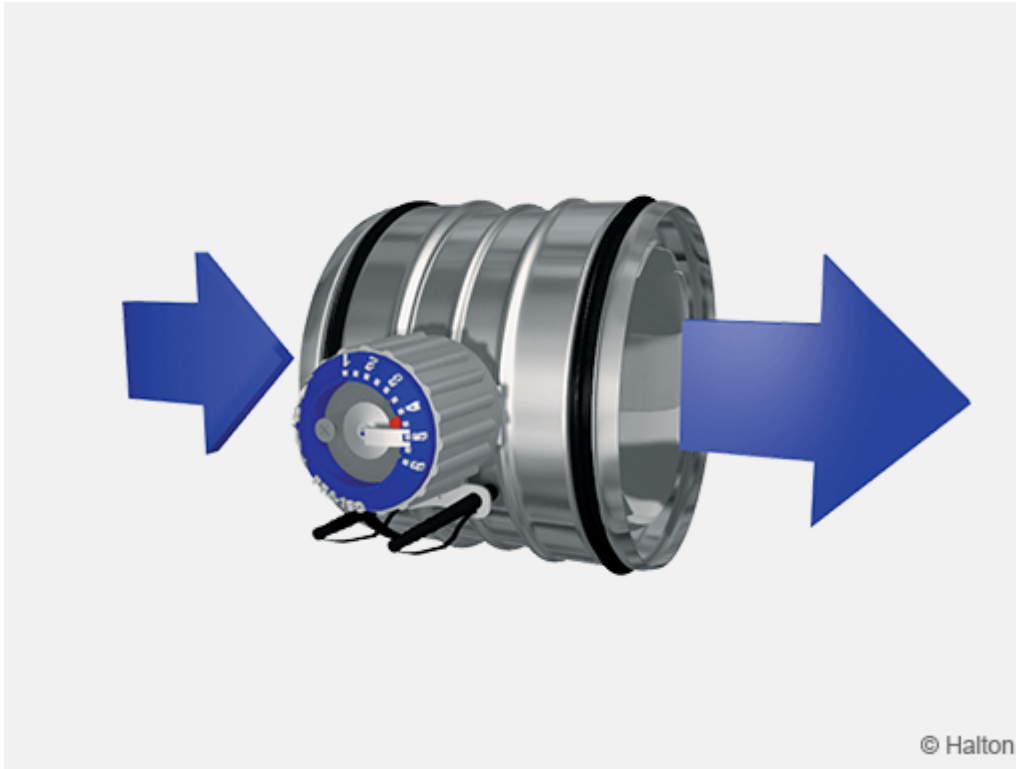
## Weight (kg)

NS	PRA/N	PRA/R
100	0.43	1.15
125	0.53	1.37
160	0.70	1.73
200	0.86	2.09
250	1.16	2.96
315	1.55	4.17
400	4.53	7.97
500	6.13	14.16
630	9.43	19.14

## Material

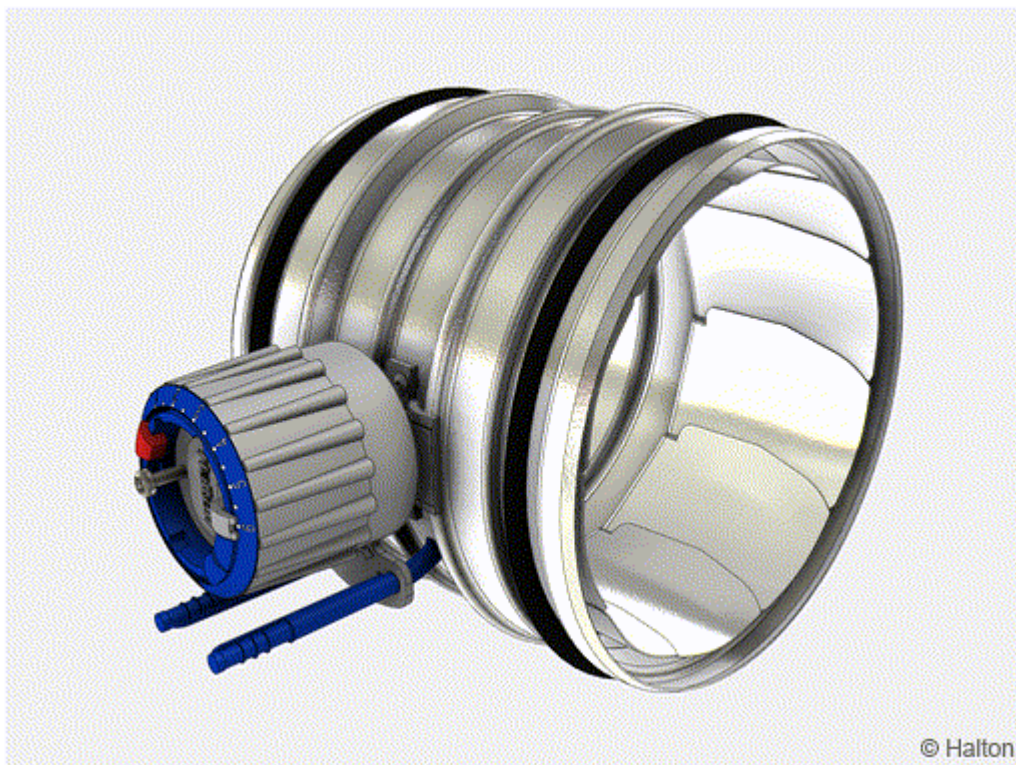
Part	Material	Note
Casing	Galvanised steel	
Blades	Galvanised steel	
Operating mechanism	ABS and PBT plastic	Sizes 100...315
Operating mechanism	Steel	Sizes 350...800
Duct gaskets	1C-polyurethane hybrid	
Measurement taps	Polyurethane (PU)	

# Function



The airflow rate is adjusted by turning the adjustment knob in order to change the aperture size of the adjustment cone formed by iris blades. Once the opening area is reduced, the airflow rate decreases and the total pressure loss caused by the device increases.

The airflow can be determined by measuring the differential pressure in the measurement taps.



## Halton PRA 100...315

The operating mechanism is positioned partly outside the device and between the adjustment cone and casing. The unit can be cleaned with normal duct sweeping equipment when the device is fully opened .

## Halton PRA 350...800

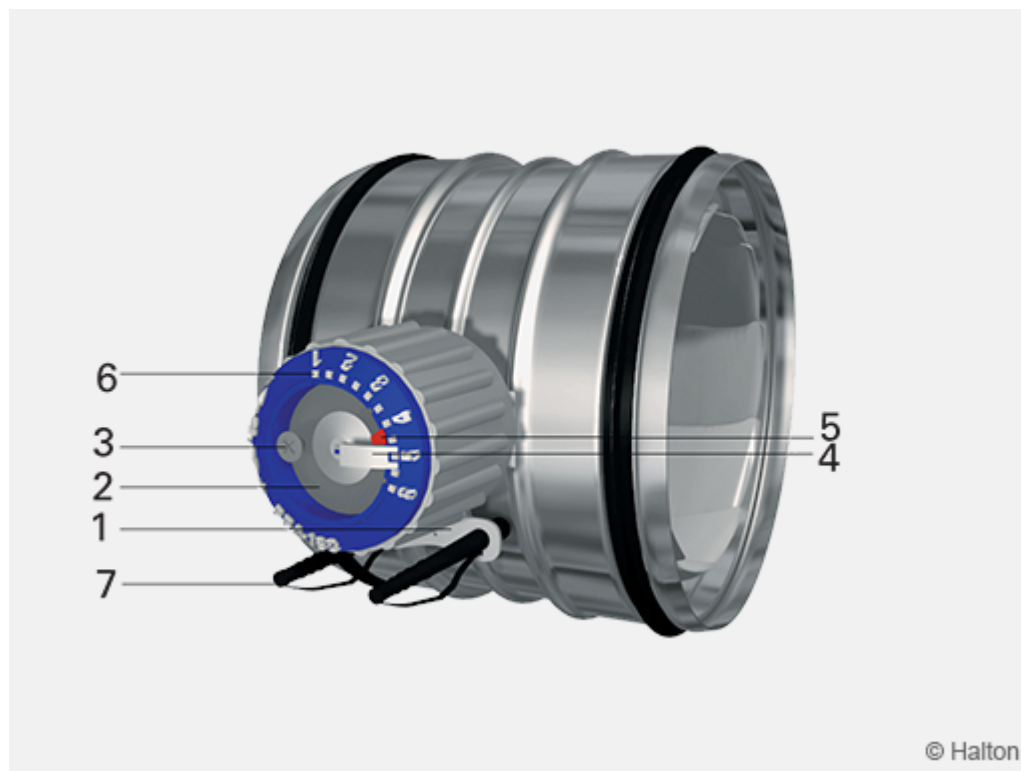
The operating mechanism is located partly outside the device and inside the adjustment cone. The unit can be cleaned with normal duct sweeping equipment, when the device is fully opened. The cleaning equipment is passed carefully through the operating mechanism.

## Supply air jet nozzle PRA/S

The Halton PRA-unit can also be used as a supply air nozzle in e.g. industrial spaces. Refer to the technical data for Halton PRA/S -model presented in the technical performance chapter.

# Installation

## Sizes 100...315

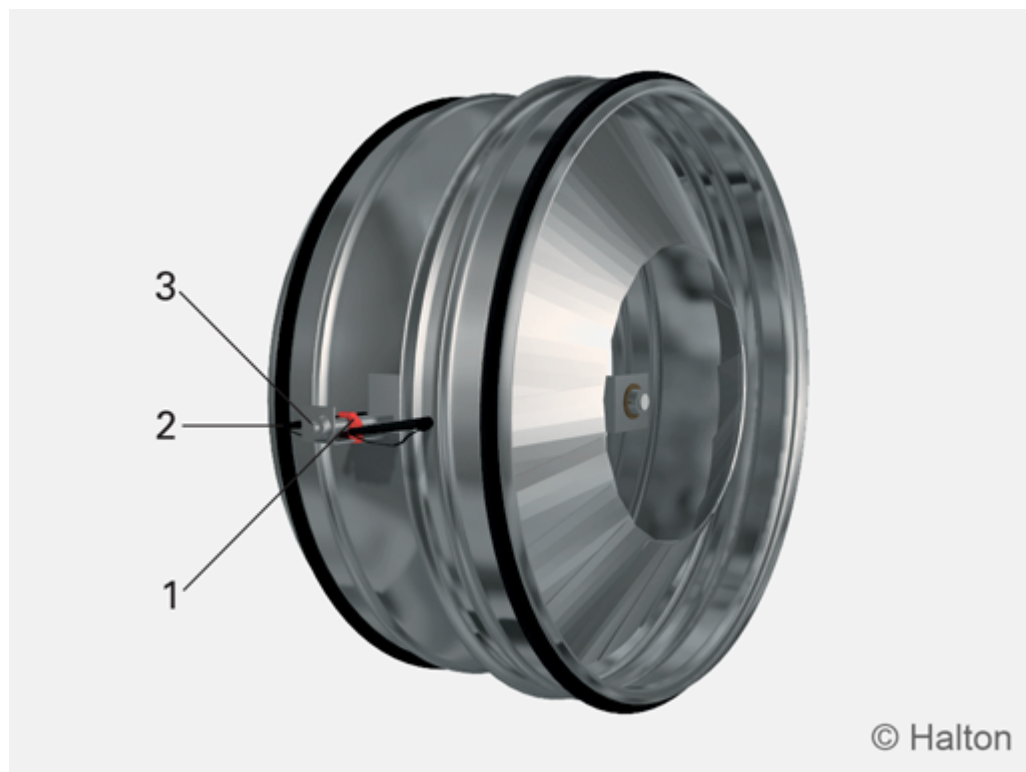


### Code description

1. Air flow direction indicator

2. Adjustment knob
3. Locking screw or adjustment position
4. Adjustment position indicator
5. Adjustment position marker for cleaning
6. Adjustment scale
7. Measurement taps

## Sizes 350...800



### Code description

1. Adjustment position indicator
2. Adjustment knob
3. Measurement taps

Fix the damper to the ductwork e.g. with rivets. Ensure that the rivet does not prevent the operation of the Halton PRA. The position of the rivet must be at least 10 mm from the duct end.

The Halton PRA iris damper shall be installed in the ductwork taking into account the safety distances outlined in the installation guidelines.

The orientation of the unit shall correspond to the airflow direction. The airflow direction is marked with an arrow indicator on the label on the casing. In order to get accurate measurement readings the orientation of the unit shall be selected so that the location of the measurement taps (below the knob) corresponds to the installation guidelines.

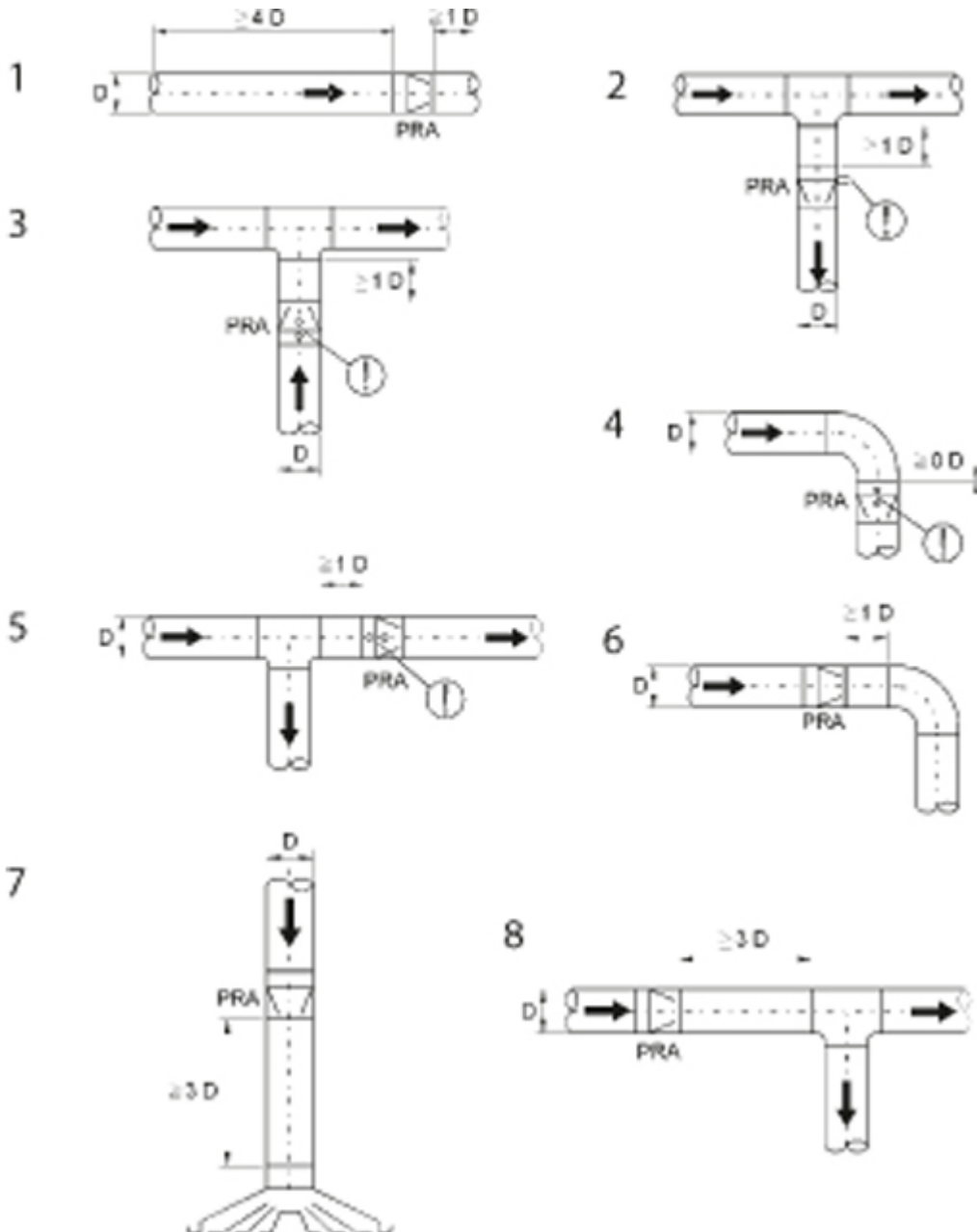


## Safety distances

Recommended safety distance in order to get accurate measurement readings are presented in the figure below.

Direct duct with no flow disturbances

- Safety distance  $4D$  upflow of the PRA unit
- Safety distance  $1D$  downflow of the PRA unit



In cases where recommended safety distances cannot be met, use the correction factors of the attached figures for determination of the airflow rate.

Note the position of the measurement taps marked in the figures.



Figure	Installation case	Duct velocity upflow of the PRA unit	K-factor
1	Direct duct		1
2	T-branch, supply air		0.95 (1D) ...1.00 (4D)
3	T-branch, exhaust air	> 2 m/s 1...2 m/s	0.95 (1D) ...1.00 (4D) 0.90 (1D) ...1.00 (4D)
4	90° bend		0.97 (0D) ...1.00 (4D)
5	T-branch		1
6	90° bend		1
7	Upflow of a supply air device		1
8	T-branch		1

## Adjustment

Set the adjustment knob in the desired adjustment position (pre-set position if available). The airflow rate is determined by measuring the differential pressure in measurement tabs using a manometer.

The flow rate is calculated using the formula below:

$$q_v = k * \sqrt{\Delta p_m}$$

k-factor is retrieved in both the tables presented below and in installation guidelines. k-factor depends on the unit size and adjustment position (a).

Note that when recommended safety distances are not met, the correction factors for the installation case shall be used.

### Halton PRA 100, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	1.8	6.5	60.2
1.5	2.1	7.6	70.2
2	2.4	8.6	80.3
2.5	2.7	9.7	90.3
3	3.1	11.2	103.7
3.5	3.6	13.0	120.4
4	4.1	14.8	137.1
4.5	4.7	16.9	157.2
5	5.5	19.8	183.9
5.5	6.4	23.0	214.0
6	7.8	28.1	260.8

#### Halton PRA 125, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	2.5	9.0	83.6
1.5	2.9	10.4	97.0
2	3.3	11.9	110.3
2.5	3.8	13.7	127.1
3	4.4	15.8	147.1
3.5	5	18.0	167.2
4	5.9	21.2	197.3
4.5	6.8	24.5	227.4
5	7.9	28.4	264.2
5.5	9.5	34.2	317.7
6	11.6	41.8	387.9

#### Halton PRA 160, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	4.1	14.8	137.1
1.5	4.7	16.9	157.2
2	5.5	19.8	183.9
2.5	6.4	23.0	214.0
3	7.6	27.4	254.1
3.5	9	32.4	300.9
4	10.6	38.2	354.4
4.5	12.6	45.4	421.3
5	15	54.0	501.6
5.5	18.2	65.5	608.6
6	22.9	82.4	765.7

#### Halton PRA 200, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	7.1	25.6	237.4
1.5	8	28.8	267.5
2	8.8	31.7	294.3
2.5	10	36.0	334.4
3	11.4	41.0	381.2
3.5	13.1	47.2	438.0
4	15.1	54.4	504.9
4.5	17.5	63.0	585.2
5	20.5	73.8	685.5
5.5	24.2	87.1	809.2
6	29	104.4	969.7

#### Halton PRA 250, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	10.5	37.8	351.1
1.5	11.9	42.8	397.9
2	13.8	49.7	461.4
2.5	16.1	58.0	538.3
3	18.9	68.0	632.0
3.5	22	79.2	735.6
4	25.6	92.2	856.0
4.5	30.1	108.4	1006.5
5	35.8	128.9	1197.1
5.5	42.9	154.4	1434.5
6	52.8	190.1	1765.5

#### Halton PRA 315, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	18.3	65.9	611.9
1.5	21.8	78.5	728.9
2	26	93.6	869.4
2.5	30.7	110.5	1026.5
3	36.5	131.4	1220.5
3.5	43.3	155.9	1447.8
4	51.3	184.7	1715.3
4.5	61.5	221.4	2056.4
5	74.3	267.5	2484.4
5.5	92.6	333.4	3096.3
6	120.2	432.7	4019.2

#### Halton PRA 350, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	17.6	63.4	588.5
2	24.3	87.5	812.5
3	35.2	126.7	1177.0
4	50	180.0	1671.9
5	71.6	257.8	2394.1
6	99	356.	3310.3

#### Halton PRA 400, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	20.5	73.8	685.5
2	26.5	95.4	886.1
3	36.5	131.4	1220.5
4	55	198.0	1839.1
5	86	309.6	2875.6
6	137	493.2	4581

#### Halton PRA 500, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	27.5	99.0	919.5
2	39	140.4	1304.1
3	59	212.4	1972.8
4	86	309.6	2875.6
5	123	442.8	4112.8
6	175	630	5851.6

### Halton PRA 630, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	65	234.0	2173.4
2	90	324.0	3009.4
3	115	414.0	3845.3
4	154	554.4	5149.4
5	202	727.2	6754.4
6	295	1062	9863

### Halton PRA 800, k-factor

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	98	352.8	3276.9
2	137	493.2	4581.0
3	198	712.8	6620.6
4	280	1008	9362.5
5	393	1414.8	13141.0
6	570	2052	19059.4

### Halton PRA 1000, k-factor (size not available anymore)

Units	Airflow (q v ) [l/s] Differential pressure (dp m ) [Pa]	Airflow (q v ) [m3/h] Differential pressure (dp m ) [Pa]	Airflow (q v ) [cfm] Differential pressure (dp m ) [in WC]
Opening a			
1	144	518.4	4815.0
2	220	792.0	7356.3
3	310	1116.0	10365.7
4	440	1584.0	14712.5
5	620	2232.0	20731.3
6	890	3204.0	29759.5

## Servicing

Before cleaning of the ductwork, check that the actual adjustment position is ticked with the adjustment position marker. Open the Halton PRA damper fully by turning the adjustment knob counter-clockwise.

Clean the ductwork carefully by sweeping equipment.

Reset the damper position to the marked adjustment position.

## Specification

The adjustment damper comprise an adjustable cone and airflow measurement taps for differential pressure measurement.

The casing and adjustment cone vanes are made of galvanised steel.

The airflow determination is based on the differential pressure measurement caused by airflow over the damper cone.

The adjustment damper has an adjustment position indicator and adjustment position marker to be used during cleaning.

Halton recommends to use hatch or hatches on one or both side of the damper for inspection and cleaning. The hatch or hatches shall be located near the damper.



# Order code

## PRA/S-D

**S = Model**

N Standard

**D = Duct connection size (mm)**

100, 125, 160, 200, 250, 315, 350, 400, 500, 630, 800

## Other options and accessories

**ZT = Tailored product**

N No

Y Yes (ETO)

## Code example

PRA/N-100, ZT=N