On hold -> Halton DCS - Modular diffuser

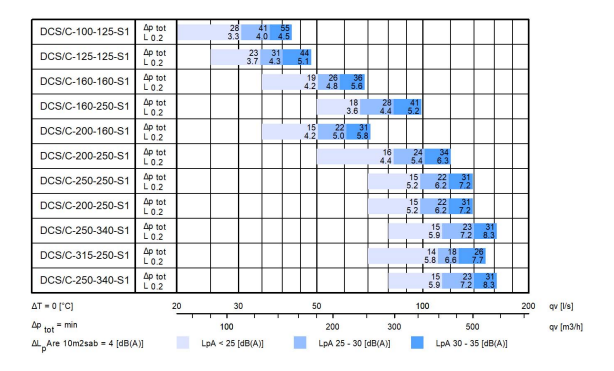
Overview

- Available for supply and exhaust
- Modular construction with five different, interchangeable front panel options suited for modular 600 x 600, 625×625, 675×675 mm ceilings, providing different appearance and performance characteristic
- Diffuser adaptation possibility for changing ventilation rate requirements
- Detachable front panel enabling the cleaning of the diffuser and ductwork
- Connection to ductwork using integrated balancing plenum with optional duct connection dimensions and plenum heights
- Circular duct connection with integral gasket
- Balancing plenum with an air flow rate measurement function

Accessories

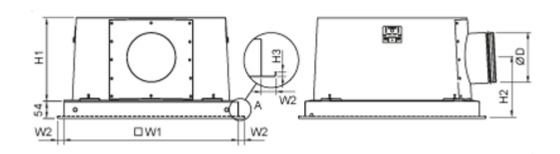
- Airflow range adapter
- Various front panel options
- Deflectors for the direction of the flow pattern for models DCS/C and DCS/P
- Sound attenuation options

Quick selection





Dimensions



NS	H1	H2	W1	Ø D
100	163	135	555	99
125	163	135	555	124
160	263	189	555	159
200	263	189	555	199
250	363	239	555	249
315	363	239	555	314

Ceiling integrations	H3	W2
T-ceiling 600	6	20.5
T-ceiling 625	6	33
T-ceiling 675	6	58
Plaster-Armstrong 600	6	20,5
Dampa 600	20	22
Fineline 600	8	15
Fineline 675	8	52,5



Material

Material		
Part	Material	Note
Perforated front panel	Perforated steel	
Conical front panel	Aluminium	
Swirl diffuser front panel	Steel	
Multi-nozzle front panel	Steel	
Nozzles	Plastic	The maximum recommended temperature for plastic nozzle material is 60°C. Nozzle colour options: white and black
Balancing plenum	Galvanised steel	
Sound attenuation material	Polyester fiber Mineral wool	2 options
Spigot	Galvanised steel	
Coupling sleeve with gasket	Hot galvanised steel	Rubber compound gasket
Adjustment module MSC,MEC	Body: Aluminium Blade: Galvanised steel Brackets: Galvanised steel Plastic parts: Polypropylene (PP) Spindle: Stainless steel	
Airflow equalizer	Steel Plastic parts: Polypropylene (PP)	
Ceiling adapter	Steel	
Finishing of perforated front panel (DCS/P)	Epoxy painted: White (RAL 9003 / 30 % gloss)	Special colours available
Finishing of conical front panels (DCS/C, DCS/A)	Polyester painted: White (RAL 9003 / 30 % gloss)	Epoxy painting (100 %) available
Finishing of multi-nozzle front panel (DCS/N)	Epoxy painted:White (RAL 9003 / 30 % gloss)	Special colours available
Finishing of swirl jet front panel (DCS/J)	Epoxy painted: White (RAL 9003 / 30 % gloss)	Special colours available

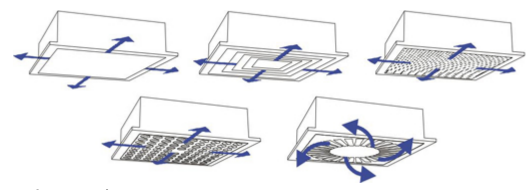


Accessories

Accessory	Code	Description	Note
Duct connection with spigot	SP/DCS	Interchangeable duct size	
Air flow range adapter	N/DCS	Adaptation of air flow range	
Sound attenuation	AT/DCS	Sound absorption material for duct noise attenuation	Material options: Polyester fiber Mineral wool
Perforated front panel, conical front panel, conical solid centre front panel, multi-nozzle front panel, swirl diffuser front panel	P/DCS, C/DCS, A/DCS, N/DCS, J/DCS	Exchangeable front panels	

Function

The diffuser allows both appearance and performance to be changed and adapted to new requirements and operation conditions.



Halton DCS/P

Air is supplied to the space through the perforated front panel and mixed into the room air outside the diffuser. The recommended maximum air temperature difference between supply and room air is -8 °C.

Halton DCS/C

Air is supplied to the space through the slots of the conical front panel and mixed into the room air outside the diffuser. The recommended maximum air temperature difference between supply and room air is -12 °C.

Halton DCS/A

Air is supplied to the space through the slots of the conical front panel and mixed into the room air outside the diffuser. The recommended maximum air temperature difference between supply and room air is -12 °C.

Halton DCS/N

Air is supplied both horisontally and vertically to the space through the front panel of the diffuser. The supply air pattern can be radially directed in the direction(s) desired (1, 2, 3, and 4) by manually



rotating the nozzles.

Horisontal swirl jet and later vertical air patterns can also be achieved by adjusting the nozzles.

The direction of the supply air has no effect on the pressure drop or the air flow rate.

The recommended maximum air temperature difference between supply and room air is -10 °C

Halton DCS/J

The horizontal radial swirl jet air is supplied to the space through the profiled spiral blades of the diffuser The recommended maximum air temperature difference between supply and room air is -12 °C.

The supply air jet velocity is effectively reduced because of the high mixing effect.

Function in general

The balancing plenum equalises the air flow by reducing the flow velocity.

Air is spread evenly into the diffuser, ensuring proper function.

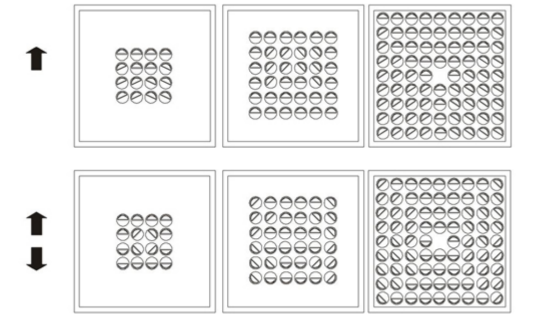
Air flow range can be adapted to the actual demand by changing the air flow range adapter, by which means proper air distribution for a wide operation range is ensured. (DCS/P, DCS/C, DCS/A, DCS/J)

The airflow rate can be adjusted by using the detachable measurement and adjustment module.

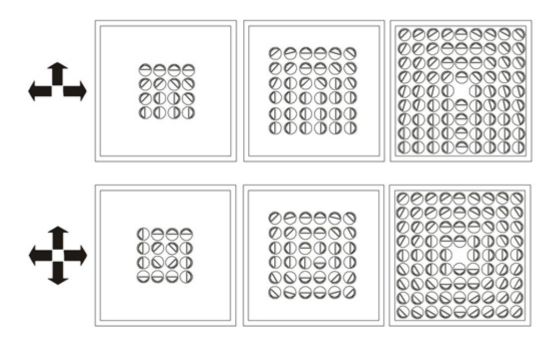
The balancing plenum also attenuates duct noise.

The diffuser can also be used as an exhaust unit.

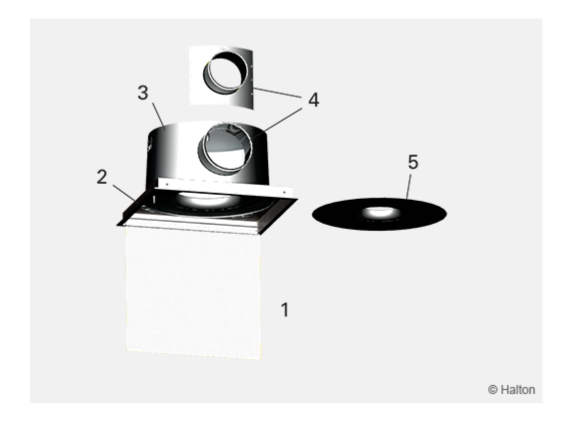
Nozzle Settings







Installation



Code description

- 1. Front panel
- 2. Ceiling adapter
- 3. Balancing plenum
- 4. Duct connection with spigot
- 5. Air flow range adapter

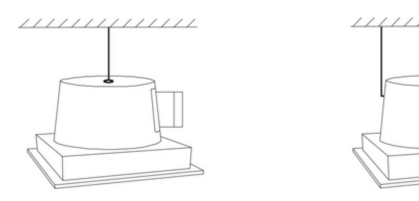
As needed, the duct connection size and air flow range adapter can be changed in order to adapt



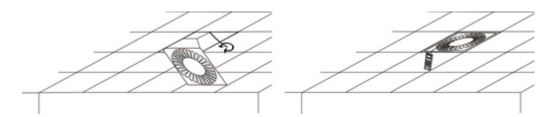
the installed diffuser to a significantly reduced or increased air flow rate.

Multi-nozzle diffusers do not have air flow range adapters. Instead, front panels with more or fewer nozzles are changed in this context in the stead of an air flow range adapter change.

The diffuser is connected to the balancing plenum via fastening plates and screws.



Adjustment



The supply and the exhaust flow rates are determined by measuring the differential pressure from the measurement nipple with a manometer.

The air flow rate is calculated by using the formula below.

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

The k-values for exhaust

Neck	DCS/A	DCS/C	DCS/J	DCS/P
340	32.3	69.6	28.9	79.3
250	27.9	47.2	21.2	51.8
160	17.6	21.4	13.6	23.2
125	9.7	11.1	8	12



Nozzles	DCS/N
80	52.8
36	27.2
16	12.9

The k-values for supply

Halton DCS/A

Neck	k-value	k-value 0-opening
340	33.1	27.7
250	26.6	0.07 x D + 2.82
160	13.8	11.3
125	8.2	6.6

Halton DCS/C

Neck	Directioning	k-value	k-value 0-opening
340	R4	52.9	0.24 x D – 31.75
340	R3	49.7	0.24 x D – 31.75
340	R2	44	0.24 x D – 31.75
250	R4	32	0.08 x D + 2.73
250	R3	32.6	0.08 x D + 2.73
250	R2	29.2	0.08 x D + 2.73
160		14.5	11.4
125		8.3	6.6

Halton DCS/J

Neck	k-value	k-value 0-opening
340	33.1	26.3
250	26.1	0.06xD+4.31
160	14.1	11.4
125	8.4	6.6

Halton DCS/N



Nozzles	Duct connection	k-value	k-value 0-opening
80	315, 250	48.1	0.18 x D – 13.12
80	200	40.5	0.18 x D – 13.12
36		27.4	0.08 x D + 2.37
16		13.2	0.06 x D + 1.00

Halton DCS/P

Neck	Directioning	k-value	k-value 0-opening
340	R4	50.6	0.22 x D – 26.91
340	R3	47.7	0.22 x D – 26.91
340	R2	46.3	0.22 x D – 26.91
250	R4	30.3	0.08 x D + 3.94
250	R3	29.6	0.08 x D + 3.94
250	R2	28.6	0.08 x D + 3.94
160		13.4	11.1
125		8	6.3

Obs.

D = diameter of duct connection in mm

Adjust the air flow rate by rotating the control spindle of the MSC/MEC unit until the desired setting is achieved.

Lock the damper in position with a screw. Replace the spindle in the plenum.

Servicing

Open the front panel of the diffuser.

Detach the air flow range adapter by unscrewing the four screws.

Remove the air flow adjustment module by pulling gently on the shaft (not the control spindle). Wipe the parts with a damp cloth, instead of immersing in water.

The washable Dacron sound attenuation material within the plenum can be removed to enable cleaning of the inner side of the plenum.

Remount the measurement and adjustment module by pushing on the shaft until the unit meets the stop.

Fix the air flow range adapter in place by screwing in the four screws.

Push the front panel back into its place so that the springs lock.



Specification

The diffuser is of the modular type and comprise a diffuser and balancing plenum. The front panel dimensions is adapted to a modular 600 x 600 mm suspended ceiling. The front panel of the diffuser is changeable, providing different appearance options. The airflow operating range is adaptable by replacing an exchangeable airflow range adapter, independently of the diffuser size (DCS/P, DCS/C, DCS/A, DCS/J).

The duct connection has optional dimensions, for adaptation to different airflow rates.

The balancing plenum is made of galvanised steel, comprising a changeable spigot in different sizes with integral gasket for airtight duct connection.

The front panel of the diffuser is detachable for access to the balancing plenum, the airflow range adapter, ductwork and the airflow measurement and adjustment module.

DCS/P

The perforated front panel of the diffuser is made of epoxy-painted steel with white (RAL 9003) as the standard colour.

DCS/C DCS/A

The conical front panel of the diffuser is made of extruded aluminium, with polyester white (RAL 9003) as standard colour.

DCS/I

The swirl front panel of the diffuser is made of epoxy-painted steel with a white (RAL 9003) standard colour. The swirl diffuser comprises fixed spiral blades to ensure a high mixing rate.

DCS/N

The multi-nozzle front panel of the diffuser is made of epoxy-painted steel with a white (RAL 9003) standard colour. The nozzles have a two-slot design in order to ensure efficient mixing of supply air. Nozzles also are individually adjustable in order to provide high flexibility for the adjustment of the throw pattern.

Order code

DCS/F-D-N-M; J-IO-AT-CO-ZT

F = Front panel

C Conical

A1 Conical with centre plate, 1

A2 Conical with centre plate, 2

A3 Conical with centre plate, 3

P Perforated

I Swirl

N1 Nozzle, 16 pcs



N2 Nozzle, 36 pieces N3 Nozzle, 80 pieces

D = Diameter of duct connection

100, 125, 160, 200, 250, 315

N = Air flow range adapter

125, 160, 250, 340

N None, if F = N1, N2 or N3

M = Model

S1 Supply + MSC

S2 Supply +Airflow equaliser

E1 Exhaust + MEC

E2 Exhaust + Airflow equaliser

Other options and accessories

J = Jet direction

R2 2 directions

R3 3 directions

R4 4 directions

IO = Ceiling type installation option

NA Standard for T-profile 600

AM Armstrong Orcal ceiling

DC Dampa ceiling

FL Fineline ceiling 600

TP T-profile 625

T2 T-profile 675

F2 Fineline ceiling 675

AT = Sound attenuation material

N No attenuation material

D Polyester fiber

W Mineral wool

CO = Colour

SW White, RAL 9003

X Special colour

ZT = Tailored product

N No

Y Yes (ETO)

Code example

DCS/C-315-250-S1, J=R3, IO=NA, AT=D, CO=SW, ZT=N

