Halton JDS

Active diffuser for supply air



- Stable throw length with variable air flow rates for enabling draught free air distribution
- Installation for suspended ceiling
- Designed for systems with constant static pressure ductwork system
- Integrated balancing plenum with measurement and adjustment functions
- Effective sound attenuation.

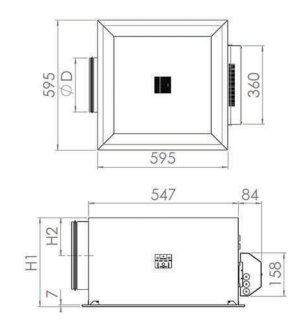
MATERIAL AND FINISHING

PART	MATERIAL	FINISHING	NOTE	
Diffuser plate	Steel	Powder painted, white (RAL 9010)	Special colours available	
Front panel	Steel	Powder painted, white (RAL 9010)	Special colours available	
Control cone	Steel	Powder painted, black (RAL 9005)		
Gasket	Rubber compound			
Plenum casing	Galvanised steel			
Control box	Galvanised steel			
Attenuation material	Polyester fibre			
Spigot with gasket	Galvanised steel		Gasket made of rubber compound	
Measurement and adjustment module MSM	Body: aluminium Plate: galvanised steel Brackets: galvanised steel Plastic parts: polypropylene (PP) Spindle: stainless steel			



DIMENSIONS

Size	ØD	Н1	H2	
125	124	276	114	
160	159	276	114	
200	199	326	139	
250	249	326	139	



FUNCTION

The Halton Jaz JDS is an active ceiling diffuser for supply air in variable conditions.

Air is supplied horizontally to the room space mainly through the slots of the diffuser.

The room air will circulate through the perforation in the front panel to the sensors located inside the diffuser.

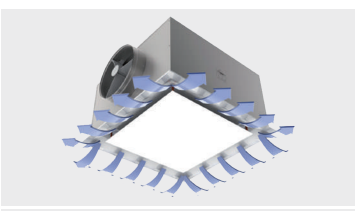
The unit maintains a nearly constant outlet air velocity between the minimum and maximum airflow rates, create comfortable conditions and low residual air velocities in the occupied zone. Room conditions can be guaranteed without a risk of draughts, at both the maximum and minimum airflow rate.

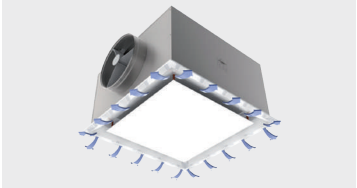
Recommended maximum air temperature difference between supply and room air is 12°C.

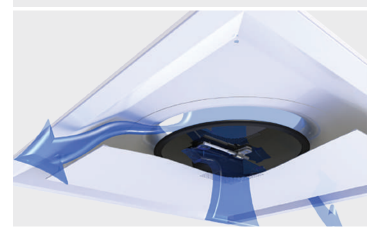
An external room controller varies the room air flow rate by running the Halton Jaz JDS diffuser actuator with a standard 0...10 VDC control signal.

The pressure dependent function of the Halton Jaz JDS operates in combination with a constant pressure duct zone.

Exhaust diffuser do not include any airflow control function, will need a separate flow control damper (like Halton HFB).



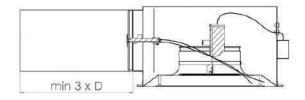






Halton JDS - Active diffuser for supply air

INSTALLATION

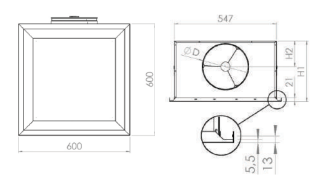


The Halton Jaz JDS active diffuser shall have a minimum safety distance of 3 x duct dimension to ensure reliable measurement and accurate control of the airflow rate.

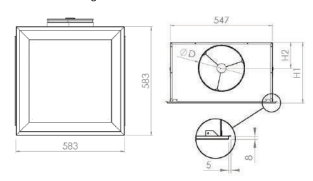
Hang the diffuser by using the brackets located on two sides of the plenum.

Alternatively ceiling integrations

Clip-in ceilings



Fineline-15 ceilings



Size	ØD	H1	H2
125	124	276	114
160	159	276	114
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CONTROLS

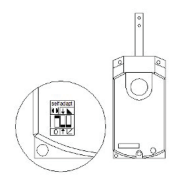
The Halton Vario Jaz controller is a room controller dedicated to complete room applications providing the demand controlled ventilation:

- Halton Vario Jaz diffuser integrated with room controller
- Room air temperature measurement to control space temperature
- Occupancy sensor for demand based operation located outside of the diffuser (separate ceiling installation)
- Air quality control with carbon dioxide sensor, CO₂

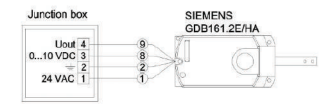
The Halton Vario Jaz room controller provides a wide variety of connections for sensors and actuators and the possibility to connect a wall mounted panel with or without a display for local set points adjustment e.g. temperature, and a wireless remote control.

See documents from the Documents-section for more information.

WIRING



Control that the actuator settings are in line with the factory pre-setted DIL switches.



Control signals in junction box:

Terminal 1 Power supply 24 VAV

Terminal 2 Ground

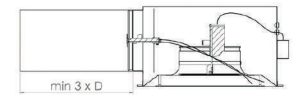
Terminal 3 0 VDC = minimum position / airflow

10 VDC = maximum position / airflow

Terminal 4 Not connected (feedback from actuator)



COMMISSIONING



Make sure that the control plate of diffuser is fully open (at the lowest position). This can be done either mechanically or electrically:

- If the power is not connected to active diffuser, detach the control plate to release the actuator clutch and pull the control plate to the fully open position.
- If a 24 VAC power supply is connected to diffuser, please make sure that the control signal is constantly at 10 VDC.

Check that the duct zone constant pressure is at the intended level (for example, between 30 and 50 Pa). If the duct zone pressure is too low and the zone pressure control damper is fully open, you should either adjust the supply fan pressure set point to be higher or adjust the MSM adjustment unit.

The zone pressure control damper shall have a sufficient operative differential pressure over the damper (for example, 30 Pa or more).

ADJUSTMENT

The maximum airflow rate of the active diffuser is measured and adjusted using the MSM module.

Airflow rate is calculated using the pressure difference reading and the k factor:

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

where:

 $\boldsymbol{q}_{_{\boldsymbol{v}}}$: calculated airflow rate (I/s) k : factor from the table

 $\Delta p_{_{m}}$: measured pressure (Pa)

k-factors for installation with different safety distances (D = duct diameter)

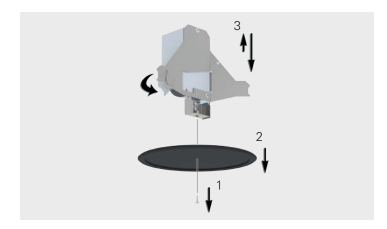
>8xD	min 3xD
9,5	12,6
18	22,2
28,6	32,9
44,6	46,0
	9,5 18 28,6

If the airflow rate of the active diffuser is too high, adjust the position of the MSM adjustment unit to closer position. If maximum airflow can't be reached, open MSM module first full open and if this is not enough, increase the duct zone pressure.

The minimum airflow for the diffuser is fixed by

The minimum airflow for the diffuser is fixed by factory and cannot be adjusted.

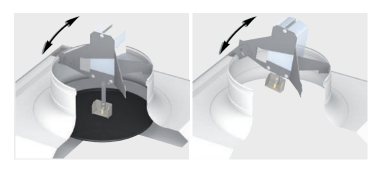
SERVICING



Open the front panel of the diffuser and detach the flow control element.

Detach the flow control plate by opening the screw (1) and remove the plate (2).

Remove the motor assembly (3) on Halton Jaz JDS body by pushing the mounting shaft and let it hang on the wire.



The MSM is removed through diffuser outlet by pulling from it's body - not from the measurement tubes or control spindle.

Clean the parts with a damp cloth, instead of immersing in water.

Replace all parts in opposite order. Ensure that the actuator is locked and the control plate is in right position.



TECHNICAL SPECIFICATION

The supply air diffuser shall be made of painted steel with a white (RAL 9010) standard colour.

Air shall be introduced into the space through the adjustable control plate and the side slots of front panel, ensuring a high mixing rate. The diffuser shall maintain appropriate discharge velocity throughout the total airflow range.

The diffuser shall be integrated to a balancing plenum designed for the active diffuser installation and equipped with a measurement and adjustment module.

The diffuser shall have a gasket of rubber compound to ensure tight connection to the duct work.

The diffuser shall enable to be equipped with sensors and control system.

PRODUCT CODE

JDS/S -D

S = Model

S: Supply

E: Exhaust

D = Duct connection 125, 160, 200, 250

Other options and accessories

CO = Colour

W: White RAL 9010 X: Special colour

IO = Ceiling type installation options

NA: Standard T-profile DC: Clip-In ceiling (Dampa)

FL: Fineline-15

RC = Room controller

NA: Not assigned

LA1: LON, HVL-527 for single unit
LA2: LON, HVL-527 for up to 6 units
LA3: LON, without room controller
BA1: BACnet, HVB-527 for single unit
BA2: BACnet, HVB-527 for up to 6 units
BA3: BACnet, without room controller
MA1: Modbus, HVM-238T for single unit
MA2: Modbus, HVM-237T for up to 6 units
MA3: Modbus, without room controller

All room controller models include integrated temperature sensor.

SE = Sensors

NA: Not assigned

SA1: Occupancy (only with LA- and BA- series) SA2: Occupancy and CO₂ (only with LA- and

BA- series)

SA3: CO₂ (only with LA- and BA- series) SB1: Occupancy (only with MA- serie)

SB2: Occupancy and CO₂ (only with MA- serie)

SB3: CO₂ (only with MA- serie)

ED = Exhaust air diffuser control

Y: Yes N: No

CP = Control panel

NA: Not assigned

PA2: With setpoint shift and display (BACnet and LON only)

PA3: Remote control unit (BACnet and LON only)

PB1: With setpoint shift (Modbus only)

PB2: With setpoint shift and display (Modbus only)

ZT = Tailored product

N: No

Code example

JDS/S-200, CO=W, IO=NA, RC=LA1, SE=SA3, ED=N, CP=PA2, ZT=N

