📘 – Jet Diffuser

Model: JD

The Holyoake JD range of Jet Diffusers have been designed to provide an attractive option for air conditioning large areas. JD diffusers are perfect for situations where large supply air quantities and throw distances are required. All JD diffusers are constructed from three cones that provide a uniformity of appearance through the range.

The JD has two separate modes. Firstly there is diffuse mode where the supply air is spread and diffused into the room over a relatively short distance. The second mode is Jet Mode that throws a high velocity jet of air over a long distance. In Jet mode the direction of throw can be adjusted by up to 15° from the centre line of the diffuser. Switching between the two modes is achieved by rotating the cone set through 180°.

Sizes range from 200mm to 350mm in 50mm increments. JD diffusers can be mounted directly into the end of circular duct, or can be mounted into a plenum box, which may supply air to a number of JD diffusers. Alternatively the JD diffuser may be mounted into a wall, or angled ceiling.

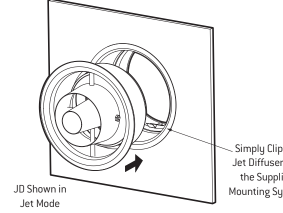
Construction

JD Jet Diffusers are constructed from aluminium spinnings and are held together using threaded rods and aluminium spacers.

The diffuser comes complete with an installation system that is also of spun aluminium construction.

Installation - Mounting System

The JD comes complete with a patented mounting system designed to provide a perfect finish, regardless of the wall, or ceiling construction. The mounting plate can be fitted after the wall, or ceiling is in place and then the JD simply pushed into place when all finishing work is complete. The JD is held securely in place with spring steel retaining clips.



Simply Clip the Jet Diffuser into the Supplied Mounting System

Optional Mounting Plates

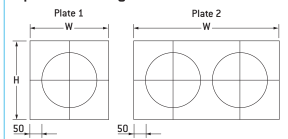
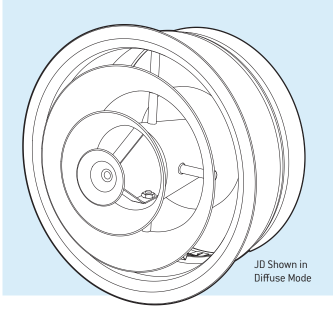
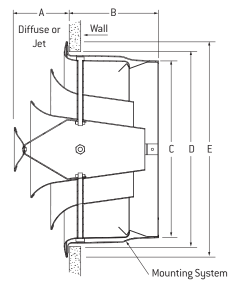


Plate constructed from aluminium sheet mounted in a Style No. 1 Frame surround, see page 51B. W and H dimensions listed are neck sizes.

Jet Diffuser





Size	Dimensions (mm)								
5120	A	В	С	D	E				
JD-200	58	126	184	205	234				
JD-250	74	126	244	268	298				
JD-300	92	140	294	319	348				
JD-350	94	140	344	369	398				

		Number of JD Mounting Holes						
JD Size	1	2 3		4				
	WxH	WxH	WxH	WxH				
JD-200	334x334	618x334	902x334	1186x334				
JD-250	398x398	746x398	1094x398	1442x398				
JD-300	448x448	846x448	1244x448	1642x448				
JD-350	498x498	946x498	1394x498	1842x498				

Performance Data – **J**

			Air Flow Rate (I/s)									
Nominal Size	Mode		100	150	200	250	300	400	500	600	800	1000
	Throw (m)	3.4	4.9	7.0	9.0							
	Diffuse Mode	Static Pressure (Pa)	9	18	29	42						
JD-200	MUUE	NC	26	29	35	44						
JD-200		Throw (m)	7.0	9.8	13.8	18.0						
	Jet Mode	Static Pressure (Pa)	46	99	154	240						
		NC	30	40	50	59						
	D:00	Throw (m)	1.5	2.5	4.0	5.3	7.0	9.7				
	Diffuse Mode	Static Pressure (Pa)	4	9	14	22	32	55				
	MUUE	NC		24	31	39	44	51				
JD-250		Throw (m)	5.7	8.0	10.0	13.0	15.6	21.5				
	Jet Mode	Static Pressure (Pa)	24	56	103	152	220	390				
		NC	16	25	28	39	45	54				
	Diffuse	Throw (m)		3.0	4.1	5.2	5.9	7.8	9.6	12.0	16.0	
	Dimuse Mode	Static Pressure (Pa)		2	3	4	6	10	16	22	37	
JD-300	MUUE	NC			20	27	34	41	47	52	70	
JD-200		Throw (m)		6.0	8.2	10.2	11.8	15.6	19.2	24.0	31.2	
	Jet Mode	Static Pressure (Pa)		17	28	44	60	110	170	235	418	
		NC		-	29	37	38	45	55	63	75	
	Diffuse	Throw (m)			3.2	4.1	4.8	6.4	8.4	9.8	13.2	16.8
Diffuse Mode	Static Pressure (Pa)			3	4	6	9	12	17	33	57	
JD-350	Mode	NC			18	22	23	34	38	45	51	68
50-550		Throw (m)			6.5	8.2	9.6	12.6	16.8	19.7	26.4	33.6
	Jet Mode	Static Pressure (Pa)			18	28	40	67	104	147	258	396
	NC			30	34	36	41	46	52	61	70	

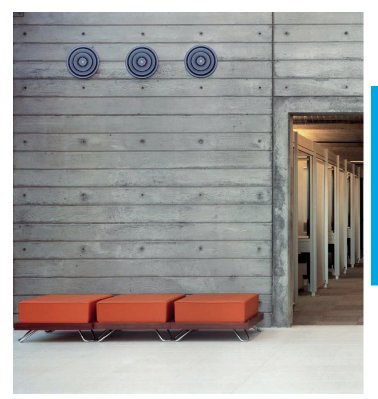
Heating Throw Factors							
Size	Heating Differential						
3126	5°C	10°C	20°C				
JD-200	1.30	0.90	0.65				
JD-250	1.20	0.85	0.60				
JD-300	1.10	0.75	0.55				
JD-350	1.00	0.65	0.45				

To estimate maximum vertical projection under heating conditions multiply jet throw data by the relevant factor.

Performance Notes

- 1. Listed throw distances are to a terminal velocity (Vt) of 0.5 m/s for isothermal conditions.
- 2. The NC values are based on a room absorption of 10dB re $10^{\cdot 12}\,\text{Watts}.$
- 3. To estimate vertical projection under cooling conditions multiply throw factors as follows:-
 - 10°C cooling x 1.15, 5°c cooling by 1.10.
- 4. Caution is advised if combining 'diffuse' mode and 'jet' mode off the same supply air system.
- There are considerable static pressure differences between both modes.
- 5. Seismic Restraints required, but not supplied.

Due to a policy of continuous development and improvement the right is reserved to supply products which may differ slightly from those illustrated and described in this publication.



Nominal Duct Size	Approximate Weight in Kg.
JD - 200	1.10
JD - 250	1.20
JD - 300	1.50
JD - 350	1.80

BHC, DFR, DS & JD

Product Ordering Key and Suggested Specifications

BHC – High Capacity Barrel Diffuser	SIZE –	24 V AC or, 230 V AC Actuators / Thermal Power Pill	- FINISH Mill Aluminium Anodized Aluminium Holyoake White Powder Coat	High Capacity Barrel Diffusers shall be Holyoake Series BHC. They shall be designed to be mounted into a supply plenum that may contain a number of BHC units, which will provide high capacity and long throw diffusion. Adjustment is available to change the vertical and horizontal throw and spread. Series BHC shall be finished in Mill Aluminium and fitted with accessories where indicated. All shall be as manufactured by Holyoake.
	DFR Displacement Floor Mounted Round Diffuser	-	FINISH Black Holyoake White Powder Coat	Displacement Floor Mounted Round Diffusers shall be Holyoake Series DFR. They shall be designed to mount into a supply plenum at floor level and to provide an even distribution of air flow at low velocity, thereby creating a draft-less environment. Pressure drop through the displacement diffusers will be such to provide balance within the supply plenum, while being low enough to generate very low noise levels. Series DFR Displacement Diffusers shall be circular. All shall be as manufactured by Holyoake.
Displacement Step Mounted Diffuser	W x H – Hole Size	17mm 25mm F	RC Powder Coat RC Powder Coat Removable Mill Aluminium Core 5 mm flange only).	Displacement Step Mounted Diffusers shall be Holyoake Series DS. They shall be designed to mount into a supply plenum at floor level and to provide an even distribution of air flow at low velocity, thereby creating a draft-less environment. Pressure drop through the displacement diffusers will be such to provide balance within the supply plenum, while being low enough to generate very low noise levels. Series DS Displacement Step Mounted Diffusers are designed to be face fixed, or supplied with the Holyoake Removable Core System (25 mm flange only). All shall be as manufactured by Holyoake.
JD – Jet Diffusers	250 – Nominal Size	OPTIONS Mounting Plat (Type 1, 2, 3 or		Circular Jet Diffusers shall be Holyoake Model JD constructed from spun aluminium cones. JD Jet Diffusers shall be capable of operating in either diffused, or jet air pattern configurations. The air patterns shall be achieved by rotating the cone assembly through 180 degrees. JD Jet Diffusers shall be complete with a mounting system suitable for wall, or ceiling applications. Series JD shall be finished in powder coat and fitted with accessories where indicated. All shall be as manufactured by Holyoake.

Note

For ceiling applications of JD Diffusers, Seismic Restraints would be required, but not supplied.

Diffusers - Barrel/Jet/Floor/Eyelash

JND, EL, EL-P, FSD & TLC-EL

Product Ordering Key and Suggested Specifications

			-		
JND Jet Nozzle Diffuser	– SIZ 160, 20 360,	0, 250,	FINISH Powder coat v special colo available on re	vhite, urs	Holyoake Jet nozzle diffusers shall be of spun aluminium construction with a steel concealed mounting system. They shall be designed to supply large air quantities over large throws. Series JND shall be finished in powder coat and all shall be as manufactured by Holyoake.
FSD Floor Swirl Diffuser	OPTIONS Die Cast Aluminium Mill Finish, or, Die Cast Aluminium Powder Coat Finish	self-coloured The FSD diffu indication. Series FSD m FSD diffusers All Series FSE when subject	l grey, or black, as user shall contain ounting clamp anc shall contain a du	s standard. Nomina a flow regulation da trim ring shall also st/dirt collection bas e fire retardant and o 500 Kg.	es manufactured in glass filled polycarbonate, in I FSD diffuser size shall be 220mm in diameter. amper and the fascia is complete with 'Min/Max' be manufactured in glass filled polycarbonate. sket. I the diffusers shall resist permanent deformation
EL – 2 – S Series Core Styl "Eyelash" Model	- 300 x 300 -	ACCESSORIE OBD-1 Opposed Blade damper	S – OPTIONS RC 25 RC 50 CMF Removable Core Frame Option	6 – FINISH Holyoake White Mill Aluminium Powder Coat	Surface Mounted Eyelash Type EL surface mounted diffusers shall be of the "Eyelash", or curved blade type. They shall be of extruded aluminium construction, with each blade individually adjustable from the face. Optional opposed blade damper can be adjusted through the face of the diffuser. All shall be as manufactured by Holyoake
	- S - 300 x 150 -	- 600 x 600 – Module Size	ACCESSORIE OBD-1 Opposed Blade damper	S – FINISH Holyoake White Mill Aluminium Powder Coat	Panel Lay-in Eyelash Type EL-P Panel Lay-in diffusers shall be of the "Eyelash", or curved blade type. They shall be of extruded aluminium construction, with each blade individually adjustable from the face. Optional opposed blade damper can be adjusted through the face of the diffuser. All shall be as manufactured by Holyoake.
TLC-EL – 2 Series Co Curved Moo Frame "Eyelash"	re Style	100 x 150 – Nominal Duct Size	ACCESSORIE OBD-1 Opposed Blade damper	S – FINISH Holyoake White Mill Aluminium Powder Coat	Curved Frame Eyelash Type TLC-EL diffusers shall be of the "Curved Frame Eyelash" type, with curved blades. They shall be of extruded aluminium construction, with each blade adjustable from the face. Optional opposed blade damper can be adjusted through the face of the diffuser. All shall be as manufactured by Holyoake.

Note

For ceiling applications of EL Diffusers, Seismic Restraints would be required, but not supplied.