

CTS-DN350 Swirl Diffuser

Cooltech Industries radial swirl diffuser type CTS-DN350 is 22 blade fixed blade swirl diffuser that has an attractive appearance yet is highly versatile and functional in operation. The CTS type swirl diffuser is ideal for lower to mid range airflows yet still has the ability to maintain desired airflow pattern. The CTS –DN 350 is perfect for use in a variety of applications and is particularly suited to large open plan offices and hospitals where even distribution of air is paramount. The CTS –DM350 is available in three different plate sizes, 395,x395, 445x445 & 595x595.

The CTS range of swirls is suitable for ceiling heights up to 2.7m.

TEST CONDITIONS SOUND POWER LEVEL, db re 1E-12 W OCTAVE BAND CENTRE FREQUENCY (Hz)										
Qs (I/s)	Ps (Pa)	Th (m)	NC	125	250	500	1000	2000	4000	8000
50	2	2	<11	<38.3	<30.8	<26.2	<22.8	<15.9	<14.5	<14.7
100	6	3.6	<12	40.2	32.1	<26.8	<23.3	<16.2	<14.8	<14.8
150	14	5.6	15	41.6	37.6	31.2	<25.3	<17.6	<14.5	<14.9
180	20	6.7	21	44.2	42.4	36.9	30.3	25.6	<16.6	<15.0
200	25	>7	24	47.7	44.3	39.6	34.0	27.2	19.9	<15.2

LEGEND

Qs - Primary Air Flow Rate (L/s)

Ps - Supply Static Pressure (Pa)

Insufficient margin above background noise to allow accurate determination

- Length of throw greater than that able to be measured

NC - Noise Criterion based upon room absorption of 10db

Th - Horizontal Throw in metres at terminal velocity of 0.25m/s



