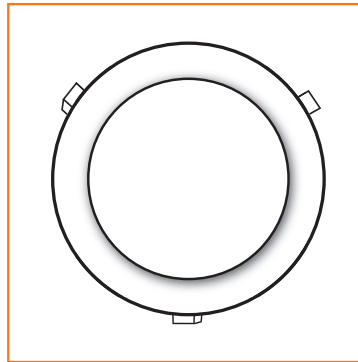
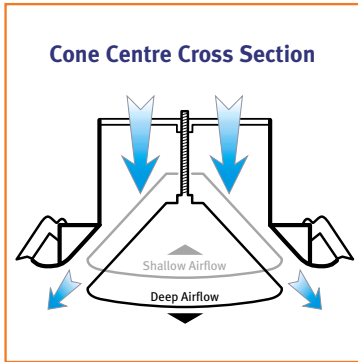




Technical Data

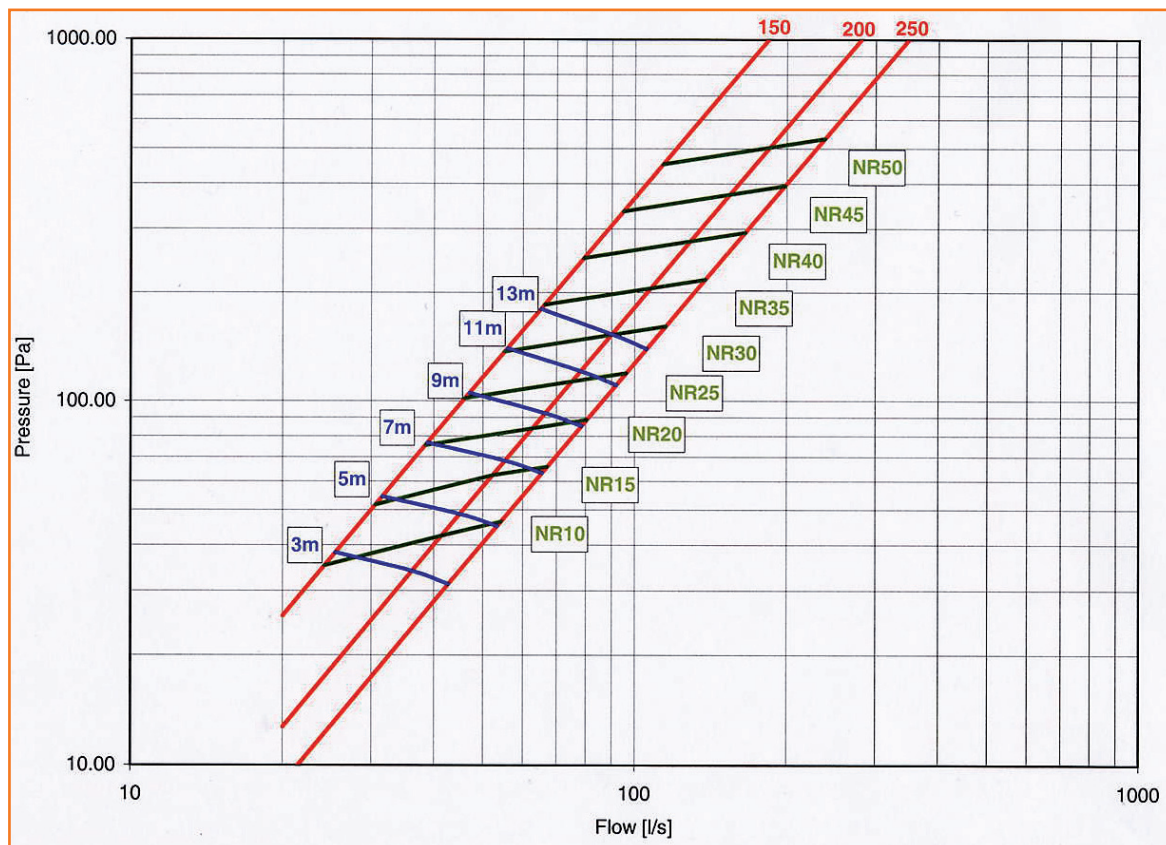
UNIJET 'Cone' Ceiling Diffuser

Cone Centres are designed to suit the reverse cycle systems. Cone Centres allow adjustable control of the airflow by moving the centre up or down. This is achieved by a screwing technique. Clockwise decreases and shallows the airflow while anti-clockwise increases and deepens the airflow.



Grille Description	Metric Size (mm)	Order Code	Face Size (mm)	Spigot Diameter (mm)	Spigot length (mm)	Cut-Out Size (mm)
Unijet Cone Ceiling Diffuser	150	DCT0768	220	148	103	205

UNIJET CONE Ceiling Diffuser (X = 0mm Cone Setting)
Selection Nomogram Pressure Drop vs Flow vs Throw vs NR





Technical Data

UNIJET CONE Ceiling Diffuser (X = 20mm Cone Setting)
Selection Nomogram Pressure Drop vs Flow vs Throw vs NR

