

DSU Destratification Units

- Reducing heating bills by up to 30% by recycling warm air that has collected at high level.
- Recommended for industrial premises where roof height exceeds 4m

Typical Applications

- Warehouses
- Exhibition Halls
- Ideally suited for use in conjunction with BN Thermic's OUH2 industrial fan heaters

Features

- Reduces heating costs by up to 30%
- Heavy duty steel construction
- Built-in thermostat automatically energises fan
- 4-way adjustable louvers
- Suspension kit supplied as standard (4 x 500mm chains and associated hooks)



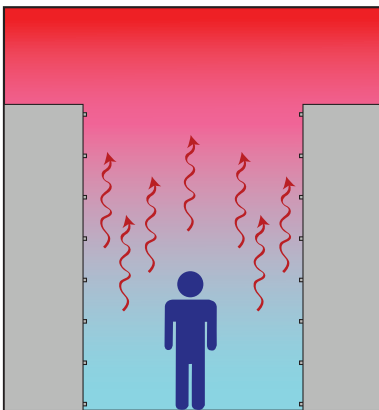
Reduces energy costs when roof height exceeds 4m

Specification

Model	Volts	Airflow (m ³ /h)	Fan Motor (W)	Dimensions (mm)			Roof height (m)	Area Covered (m)	dB* at 5m	Weight (kg)
				H	W	D				
DSU-4	230	4000	200	385	560	560	4 to 7	20 x 20	45	18
DSU-8	230	8000	250	385	720	720	7 to 12	25 x 25	50	24

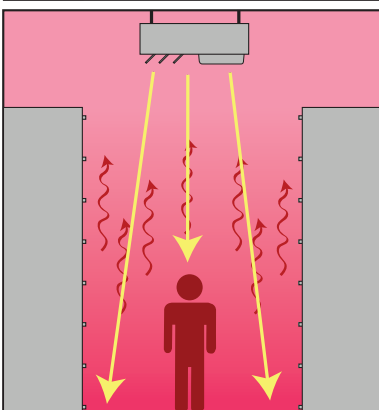
*Noise levels are factory tested not laboratory tested.

Warehouse Example



Without DSU

Warm air accumulates at high level

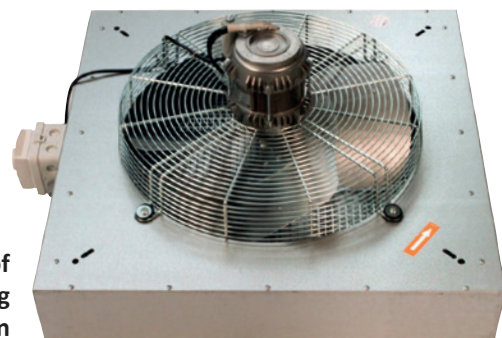


With DSU

Warm air is recycled reducing heating costs by up to 30%



DSU-4 installed in a vehicle repair shop in Kent



Top view of DSU-8 showing powerful fan