SDF2E Downflow Fan Heater





Product Description

SDF2E is a wall-mounted fan heater designed to forcibly blow the heated air down into the heating space to effectively circulate and rapidly heat the area for a 30 minute period. Both models feature pull cord activation with auto switch off (after 30 minutes) or deactivation by pull cord if required sooner

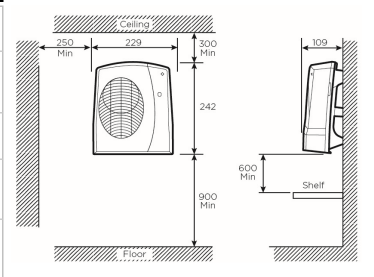
Key Features

- Adjustable output at time of installation (1kW or 2kW)
- Factory-set 30 minute runback to ease of use and energy savings
- Pull cord operation
- Complies with Lot 20 of ERP Directive

Technical Details

rediffical Details		
Controls	Factory-set 30 minute activation, activated and deactivated by pull cord	
Construction	Double insulated plastic case. Moulded in flame retardant self extinguishing grade nylon.	
Element	2kW stitched type with thermal fuse protection	
Installation	Two upper keyhole slots are provided together with a third fixing hole to secure the heater to the wall. Supplied without cable.	
Safety	Each product is fitted with an electrical reset cut-out, a non-resettable thermal fuse and now feature a resettable over heat detection electronic temperature limiter.	
Battery Backup	None. Time and date must be reprogrammed in event of power loss to the product	
Supply	3 core for fused spur installation, 1/N/PE ~230-240 V, 50Hz Class I, with earth wire	
Colour / Finish	White plastic case	

Dimensions



Model/Item No.(EAN-Code	060440	
5011139+Item No.)	SDF2E	
Output (kW)	1/2	
Height (mm)	242	
Width (mm)	229	
Depth (mm)	109	
Weight (Kg)	1.1	
IP Rating	IP22	
Packaging Details		
Height (mm)	260	
Width (mm)	243	
Depth (mm)	120	
Packed Weight (Kg)	1.3	
Ti	40	
Hi	8	
Pallet Quantity (2.4m high)	320	

Warranty & Approvals

Approvals	CE, BEAB
Warranty	2 years
Country of Origin	Ireland
Manufacturer	Sunhouse