

AITT1875-IF/AITT2175-IF/AITT2475-IF

AIR IN CANOPY

A heavy duty solution for all small to medium size catering environments where air in to the kitchen is required. Our Air In Canopy is manufactured with a full-length air in plenum into which replacement air is drawn by a supply fan/s and from which air flows in to the kitchen via diffusers in the front face of the canopy.

In accordance with HVCA DW/172 our Air In Canopy provides up to 85% of the volume of extracted air in to the kitchen.



	AITT1875-IF	AITT2175-IF	AITT2475-IF
Unpacked weight (kg)	108	125	135
Packed weight (kg)	128	145	155
Dimensions (w x d x h) mm	1800x1200x750	2100x1200x750	2400x1200x750
Filter Box Dimensions (wxdxh) mm	550x540x215	550x540x215	550x540x215
Power Requirements (Extract fan)	600W 230V 50Hz ~ 2.6A		
Power Requirements (Inlet fans)	Each Fan 150W 230V 50Hz ~ 0.7A Total Load 300W 230V 50Hz ~ 1..3A		

KEY FEATURES

- Heavy duty construction
- Easy clean design
- Grease collection drawer
- Exhaust air to rear or top as standard
- Inlet air to side as standard
- Separate speed controllers to exhaust fans and inlet fans

AVAILABLE ACCESSORIES

- N/A