

Terra CL Air Source Heat Pump

Application	Suitable for heat extraction from air in relatively frost-free areas. Operates best indoors (eg garage). Suitable for retro-fitting into existing property especially where outdoor space is limited.	
Size	8kW, 10kW*	
Refrigerant	CFC-free R407C gas (maximum flow temperatures up to 55C) CFC-free 134a gas (maximum flow temperatures up to 55C)	
Voltage	230 V (Single Phase)	
Description	Speed-controlled radial fan enables large flow volumes at low speeds, evaporator defrosting through process inverter circuit and innovative defrosting electronics. Machine frame is of steel-reinforced plastic profile and cover panels are foam-insulated. Compact design with evaporator pre-fitted in heat pump casing.	
Dimensions (H x W x D) cm	8kW	10kW
	153/110/75	153/110/75
Weight	240kg	255kg
Sound pressure level in dB(A) 5m indoor	31	33

* Sizes up to 33kW are available but 3-phase electricity is required