

UFH-CP: A-pump unit for composite collector



Commercial information

Composite pump unit for both residential and non-residential construction. The solid structure of this pump unit allows for easy installation. Double hollow chambers in the body offer excellent insulating properties. This pump unit is fitted with flow controllers per group and offers the option to operate at higher flow rates with minimal loss of pressure. The outlet connections are 1".

This plastic pump unit offers the following advantages:

- Highly suitable for both heating and cooling Top-quality pump included Suitable for PN6 installations

- Cooling without condensation

Rasic	unit	dimensions	

Dasic unit uniterisions		
Height	430 mm	
Length	245 mm	
Width	172 mm	
Net weight	1.000 kg	

Certificates

Applications

Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Utility



Technical characteristics

Material quality pump casing	Other	Volume flow rate (BEP)	2.6 Cubic metre per hour
Material impeller/pump wheel	Polypropylene (PP)	Discharge head at flow rate (BEP)	65 Kilo Pascal
Electrical connection	Connection cable with plug	Energy Efficiency Index (EEI)	0.2
Pump circuit	Other		
Motor speed control	Built-in (integrated)		
Type of speed control	Regulated in fixed steps		

