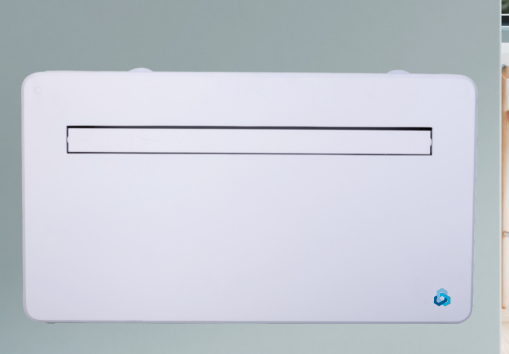


COOLFLOW32

Compact Through-Wall Heat Pump







CoolFlow32 Overview: **Features**





Eco-friendly R32 Refrigerant (Low GWP).



No Outdoor Unit Required

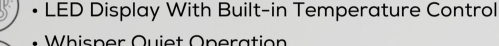
- · Modern, Sleek Design
- · Strong, Resilient, 100% Metal Casing



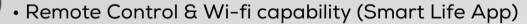
Inverter Driven Variable Speed Technology



No Condensate Management Required in Cooling Mode



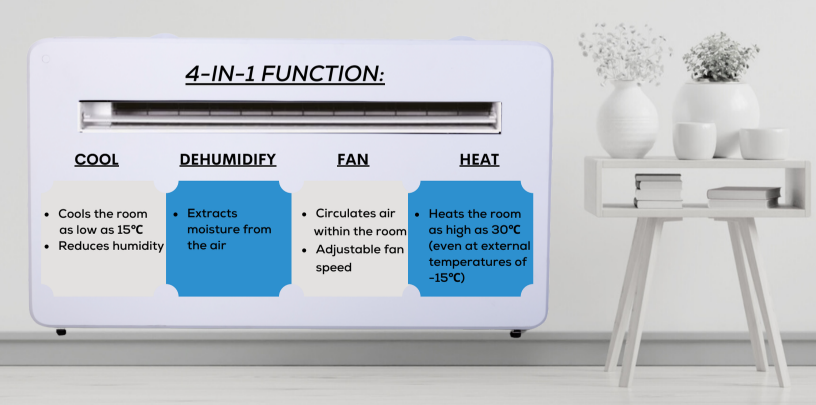






Suitable for Commercial and Residential settings

6 Year Warranty



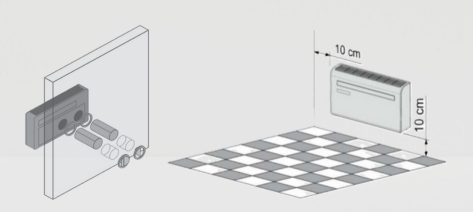
CoolFlow32 Overview:Installation & Application

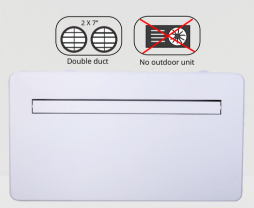






- No Unsightly Outdoor Unit Required
- Easy Installation Only Two 7" Cores Required
- Twin Ventilation Ducts for Inlet and Exhaust
- Internal Wall Mounting Kit complete with Bracket
- External Louvers can be Installed from the Interior
- Suitable for Typical 115V Receptacle
- Magnetic Quick Release Mesh Filter
- Minimal Maintenance Requirements



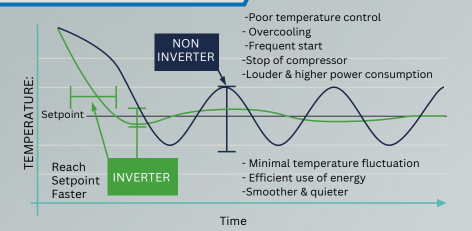


Dimensions (W x H x D): 39" x 23" x 8"

CoolFlow32 Overview:

Technical Specification







Specification

Model	Voltage	Cooling					Reverse-Cycle Heat Pump				Electric Resistance				Indoor CFM	Wt.	Sound
		BTU / Hr.	Boost BTU / Hr.	*CEER	EER	Watts	BTU / Hr.	СОР	Watts	Boost BTU / Hr.	BTU / Hr.	KW	MCA	MOP	Indoor CFM Low, Med, High	lbs.	Sound Rating (dBA)
TPHE10L00E6	115V	10,000	12,000	12.3	9.5	1,050	10,000	3.2	920	12,000			10	15	200, 250, 320	93.8	32-46
TPHE10K10E6	230V	10,000	12,000	12.3	9.5	1,050	10,000	3.2	920	12,000	3,400	1.0	9.3	15	200, 250, 320	93.8	32-46

*CEER Rating reflects the improvement in energy efficiency obtained by using a variable speed inverter compressor, whereas the EER rating does not.

Heating 47°F/8.3°C

Indoor: 70°F/21.1°C, W.B. 60°F/15.6°C Outdoor: 47°F/8.3C°, W.B. 43°F/6.1°C

Heat Pump

Range BTU/h: 1000-12000 + 3400* Nominal: 10000 + 3400* Input power W: 920 + 1000* Efficiency COP: 3.2 (without electric heat)
*If equipped with electric heat and the heater is manually turned on.

Heating 13°/-10°C Indoor: 70°F/21.1°C, W.B. 60°F/15.6°C Outdoor: 13°F/-10.6°C, W.B. 9°F/-12.8°C

Heat Pump

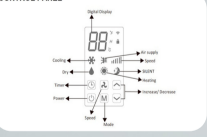
Range BTU/h: 2800-6200 + 3400* Nominal: 5400 + 3400* Input power W: 808 + 1000* Efficiency COP: 1.96 (without electric heat) *If equipped with electric heat and the heater is manually turned on.

Heating 5°/-15°C Indoor: 70°F/21.1°C, W.B. 60°F/15.6°C Outdoor: 5°F/-15°C, W.B. 3°F/-16.1°C

Heat Pump

Range BTU/h: 2500-5100 + 3400* Nominal: 4700 + 3400* Input power W: 820 + 1000* Efficiency COP: 1.68 (without electric heat) *If equipped with electric heat and the heater is manually turned on.

CONTROL PANEL







- Remote control
- Wi-fi
- Smart Life App: Activate our Silent Mode for a peaceful nights sleep or schedule your rooms temperature around the clock, creating the perfect environment day & night directly from your phone.



