Mira Vista Heatloop™

Thermostatic Electric Shower

Mira Vista Heatloop[™] is an electric shower specifically designed to work with Recoup Waste Water Heat Recovery Systems - saving up to 40% on showering energy

Product Information

Description	Colour	Product No.
Vista Heatloop 8.7 kW	White	35792W-WH
Vista Heatloop 8.7 kW	Black	35792W-BL

Features & Benefits

Energy sav

Designed for use with Recoup Waste Water Heat Recovery Systems (WWHRS) to support the decarbonisation of UK homes

SAP benefit SAP application pending

Temperature control

Intelligent Thermostatic Control: Minimises risk of scalding and ensures user safety

Energy efficiency class A

Reduces demand on domestic hot water system

Year-round performance

Smartly compensates for reduced flow in cooler weather by using recycled energy to deliver greater performance

Easy to service

Easy filter access

Built in fault diagnostics

For your customer

Save up to 40% showering energy compared to other electric showers

Compensates for seasonal flow changes to deliver a consistent performance all year round and 35% more performance in winter Stylish central temperature control dial and digital display. Shows selected temperature, water use during showering and used energy in kW at the end of each shower

4 different preset maximum temperature settings

Mira Clearscale Pro™ technology that reduces limescale build up, meaning Mira Vista will outlast the competition

4 adjustable automatic shutdown settings – prevents water being wasted. 20 mins factory setting (10 mins, 15 mins, 30 mins optional)

4 spray 120 mm showerhead and 250 mm overhead, rub-clean nozzles, optimised for electric showers

Switch effortlessly between the shower handset and the overhead for a luxurious and relaxing shower experience $% \left({{{\rm{s}}_{\rm{s}}}} \right)$

Easy to clean smooth hose



HEATLOOP

via V



YEAR WARRANTY





Technical Details

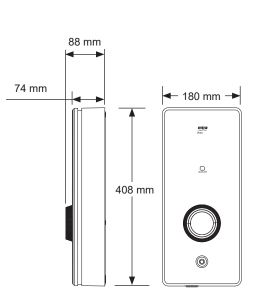
Installation
Power options: 8.7 kW 240V AC (8.0 kW 230V AC)
Supply voltage: $230V \pm 10\%$
Supply rating: 40 amp (8.7 kW)
Terminal block connections: Maximum 16 mm ²
Water entry points: Right (rising, falling & rear)
Cable entry points: Right (rising, falling & rear)
Inlet connections: ½" BSP male or 15 mm compression
Outlet connections: ½" BSP Male
Supply conditions
Mains water supply only via a WWHRS
Minimum maintained pressure: 1.0 bar (10 metre head)
Maximum maintained pressure: 5.0 bar (50 metre head)
Maximum static pressure: 10.0 bar (100 metre head)

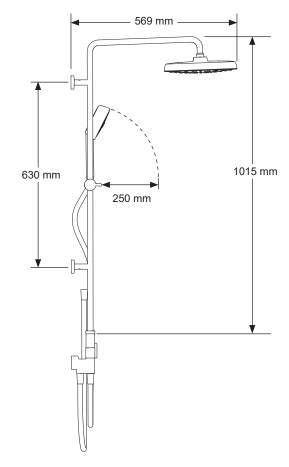
Performance	
Temperature stability: ±1°C	
Safety features	
Phased shutdown: Yes	
Factory set to safe max temp: Adjustable to 4 different preset m temp settings (41°C - 48°C). Factory set at 48°C, presets 45°C, 43° & 41°C.	
Accessories	
Wide range of accessories available at www.mirashowers.co.uk	
Approvals	
BEAB approved	
Energy Efficiency: Class A	

KIWA Reg 4 certified



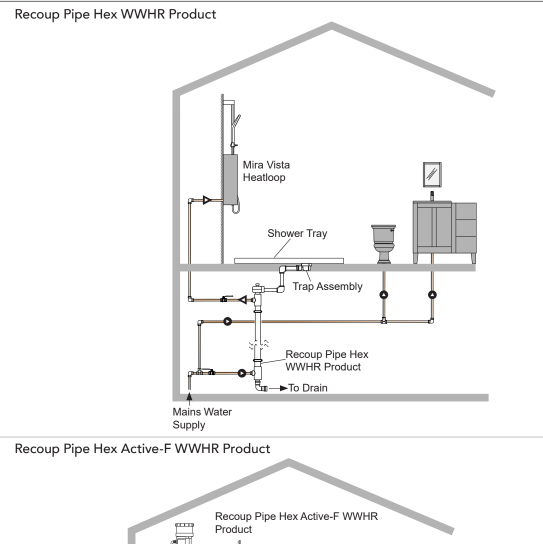
Dimensions

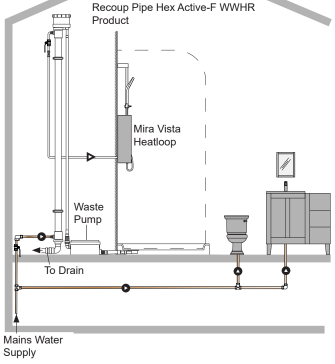






Installation Schematics



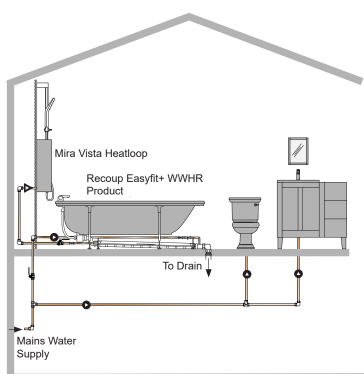




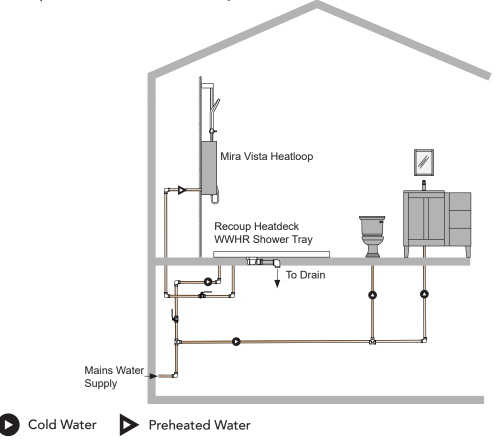
Preheated Water



Recoup Easyfit+ WWHR Product



Recoup Heatdeck WWHR Shower Tray



For technical data and full installation instructions / videos on Recoup products please visit their website: https://recoup.co.uk

