

Heat Interface Units Specifier guide

Next-level heat networks



Next-level heat networks

Futureproof your project with our range of Heat Interface Units. From property to plant room, with our dedicated project teams, we've got you covered.

Why choose from our HIU range?



Reliable heating

Enjoy peace of mind with Bosch quality and BESA accredited products



Maximum performance and minimum temperature loss

integration



Tried and tested

We've been providing heat network solutions for over a decade



Our HIU range

With a full range of Direct and Indirect HIUs, we can support you from concept right through to delivery. Whatever the project, we'll help you determine the right solution for your needs by assessing various factors:

- Required performance and efficiency
- System pressures and temperatures
- Cost and energy consumption
- Installation and maintenance

Direct HIU



One plate heat exchanger providing instant domestic hot water (DHW) at a regulated temperature. The primary heat supply is hydraulically separated for DHW production and space heating is a controlled direct supply to radiators.

Plate heat exchanger	1 x DHW
Pump	No
Expansion vessel	No

Why Direct?

Direct HIUs are streamlined and potentially more efficient, making them an attractive option when conditions allow.



Cost saving The simplified design can lower unit and installation costs.





Lower potential approach temperature across the plate heat exchanger.



Easy installation Fewer components make for fast-fitting installation and can lower the carbon footprint.

::

Smaller networks Suitable for smaller networks with a lower likelihood of leakage.

Indirect HIU



Two heat exchangers - one for providing instant domestic hot water (DHW) at a regulated temperature and another for space heating (CH) within the property. The primary heating circuit is hydraulically separated from the property by both plate heat exchangers, providing higher security from district leaks.

Plate heat exchanger	1 x DHW 1 x CH
Pump	Yes
Expansion vessel	Yes

Why Indirect?

In the UK, Indirect HIUs are the most popular option, offering greater safety and reliability.



Hydraulic separation Dual heat exchangers isolate residential DHW and heating, preventing disruptions from leaks.





System reliability Separated water systems make Indirect HIUs inherently reliable.



Large networks Suitable for larger heat networks and higher system pressures.

Why specify the Flow 8500 Indirect HIU?



BESA registered BESA 2023 regime test registered, designed for the most energy efficient heat networks.



Product data

HIU model

Flow 8500 40

Flow 8500 40 H

Flow 8500 50 H

Flow 8500 50

Flow 8500 60

Flow 8500 60 H

Improved VWART More energy efficient due to reduced VWART performance.



Reduced return temp. Our new precision temperature sensors ensure high performance, accurate control and overall network efficiency.



5

Part Number

7 735 600 739

7 735 600 740

7 735 600 741

7 735 600 742

7 735 600 743

7 735 600 744

Reliable design and performance Built to withstand the demands of future heat networks.



On demand DHW Improved domestic hot water response time whilst maintaining HIU efficiency.



DHW peak performance Perfect for multiple use, without disturbance to the flow rate, even at



Flow temperatures

	Flow 40, 50, 60		
Maximum flow temperature of primary circuit	90°C		
Maximum flow temperature of heating circuit	70°C		
Maximum DHW temperature	60°C		
Maximum operating pressure	10 bar		
Maximum primary differential pressure	4.5 bar		

H indicates heat meter included.

Accessories

Product		Part Number	Product		Part Number
	Flow 8500 Pre Fix Kit (Flat Faced) Flow 8500 Pre Fix Kit (Compression)	7 735 600 837 7 735 600 836		Greenstar System Filter Mini 22mm	7 733 600 266
)))(((Vertical Plumb Kit HIU (Compression)	7 733 600 127		Greenstar System Filter 22mm	7 733 600 236
	HIU Keyless Filling Link (Compression Fix Pack Only)	7 716 192 610		Greenstar Sense II	7 738 111 064
	Bypass Valve (Summer Bypass)	7 733 600 132	PER C	Greenstar Sense I	7 738 110 054
	Flushing Valve (Compression)	7 733 600 133	°°	Water Hammer Arrestor	7 735 600 804
	Flushing Valve (Flat Face)	7 733 601 142		Over Temp Shut Off Valve	7 735 600 808
l l	Accessory HIU Anti-Theft Fixings	7 733 600 281			



peak times.



minimum temperature loss. rooms, reducing maintenance, call outs, and interventions. . < ٥ ***

Central water treatment Maintained in plant rooms, reducing disruption to individual homes.

Low temp. integration

Maximum performance,

Zero approach temp. For more efficient low temperature heating systems.

Central water pressure

Top up pressure in plant

ц

roduct data		Flow temperatures
IIU model	Part Number	
-low 8000 40 D	7 735 600 733	Maximum flow temperature of primary circuit
Flow 8000 40 DH	7 735 600 734	Maximum flow temperature of heating circuit
Flow 8000 50 D	7 735 600 735	1 0
Flow 8000 50 DH	7 735 600 736	Maximum DHW temperature
Flow 8000 60 D	7 735 600 737	Maximum operating pressure
Flow 8000 60 DH	7 735 600 738	Maximum primary differential pressure

F

H indicates heat meter included.

Accessories

₩.

Product		Part Number
	Flow 8000 Pre Fix Kit (Flat Faced) Flow 8000 Pre Fix Kit (Compression)	7 735 600 758 7 735 600 759
))))(((Vertical Plumb Kit HIU (Compression)	7 733 600 127
	HIU Keyless Filling Link (Compression Fix Pack Only)	7 716 192 610
	Bypass Valve (Summer Bypass)	7 733 600 132
	Flushing Valve (Compression)	7 733 600 133
	Flushing Valve (Flat Face)	7 733 601 142
66	Accessory HIU Anti-Theft Fixings	7 733 600 281



Scan here to find out more about the Flow 8000



Scan here to find out more about the Flow 8500

Why specify the Flow 8000 Direct HIU?



Smaller radiators Preserve space in smaller properties and keep replacement costs down.



Central network pump Costs for individual homes lowered, as system flow is maintained from plant rooms.

Product		Part Number
	Greenstar System Filter Mini 22mm	7 733 600 266
	Greenstar System Filter 22mm	7 733 600 236
21: 6	Greenstar Sense II	7 738 111 064
210 C	Greenstar Sense I	7 738 110 054
°°	Water Hammer Arrestor	7 735 600 804
000	Flow 8000 D Cold Water Outlet	7 735 600 806
A	Over Temp Shut Off Valve	7 735 600 808

Why specify the Greenstar Indirect HIU?

Our heat interface unit provides domestic hot water and space heating for properties that use district heating or centralised boiler plants (supplied with a heat meter).

- Domestic hot water and central heating on demand with hydraulic system separation and two heat exchangers
- Domestic hot water and space heating temperature control
- Domestic hot water heat exchanger to operate on demand only.

Product data

HIU model	Part Number	
Greenstar HIU E with HM	7 735 600 724	
Greenstar HIU KE with HM	7 735 600 725	

Accessories

Product	Part Number
Pre-fix Kit (Flat Faced)	7 733 601 188
Pre-fix Kit (Compression)	7 733 601 272
Heat Meter Adaptor kit	7 733 600 119
Security Fixings	7 733 600 281
Rear Vertical Piping Kit	7 733 600 127
Flushing Valve	7 733 600 133
Summer Bypass	7 733 600 132
Keyless Filling Link	7 716 192 610
Greenstar Sense II	7 738 111 064



Dedicated support and expertise

Whether designing a new build, retrofit, or deep renovation heat network – our project team will support you on early-stage designs to configure energy centres, HIU selections and everything in between.

Using an in-house simulated heat network, our training academy can test specific design parameters against each HIU to guarantee that design matches in-use characteristics.

- Supporting your design stages through HNTAS
- Helping to ensure minimum heat losses
- Supporting your product configurations
- ► BIM level 2 covering entire product range
- Design and schematic reviews
- Dedicated Bosch consultant assigned to you



Scan here to find out more and get in touch with our project team





Scan here to find out more about the Greenstar Indirect HIU



Training

Install with confidence

Learn everything you need to know about our Heat Interface Units (HIUs), with out product training courses specifically tailored to your needs. Our hands-on courses are perfect for those who want to specify and/or install HIUs as part of a heat network/district heating system.

Supporting you

Our courses are here to support you throughout the whole design and installation process, covering:

- ▶ The fundamentals of a heat network
- Connections to the district heating, cold water, hot water and the space heating
- Operation, servicing and maintenance
- Fault finding including potential network issues
- We also provide CIBSE approved CPDs, helping you keep up to date with industry knowledge and trends.



Scan to start your training:

worcesterbosch-academy.co.uk

Get in touch

Sales

Tel: 03330 608 456 Email: commercial.industrial@uk.bosch.com

Technical Helpline

Tel: 0330 123 0165 Email: technical-advice@uk.bosch.com

Controls Helpline

Tel: 0330 123 3641

Training Tel: 0330 123 0166 Email: training@uk.bosch.com

Bosch Commercial and Industrial Cotswold Way, Warndon, Worcester WR4 9SW bosch-industrial.co.uk

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.

Share

We would love to see your HIU installations!

- (in) Bosch Commercial Industrial
- Bosch Industrial UK

