

WANT MORE ENERGY SAVINGS ?

Small upgrades in your customers' HVAC system can help them optimize their energy use.

 IMI PNEUMATEX

 IMI TA

 IMI HEIMEIER

Radiator Heads

Replacing old thermostatic heads with modern ones can achieve energy savings of up to 7%

Based on energy fact
N°19*

Radiator Valves

Compared to manual valves, accurate thermostatic radiator valves provide energy savings of up to 28%

Based on energy fact
N°17*

Air Separation

Air build-up in radiators can dramatically reduce the power output of a unit by up to 80%

Based on energy fact
N°18*

Underfloor heating

Adding temperature regulation for every room to the underfloor heating system allows for energy saving of up to 20%

Based on energy fact
N°20*

Dirt Separation

Corrosion and dirt deposits in pipes can increase electrical pumping costs in heating and cooling systems by as much as 35% in the first working years of a heating or cooling system

Based on energy fact
N°11*

Balancing

A well-balanced heating or cooling system can provide energy savings of up to 35%

Based on energy fact
N°9*

*Energy Facts are based on studies conducted by independent organisations

Would you like more information on our solutions?
Please go to our website: imi-hydronic.com

The IMI Hydronic Engineering solutions to your customers' needs

IMI PNEUMATEX

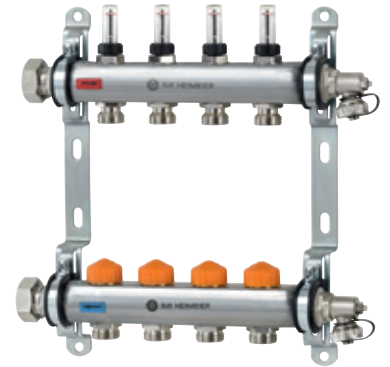
IMI TA

IMI HEIMEIER

IMI PNEUMATEX



From the best selling **K-head** to the sleek **Halo head** the IMI Heimeier range offers a large variety of **reliable easy to install Thermostatic heads**



Eclipse and Dynacon Eclipse with the automatic flow control technology **make hydronic balancing easy**: install, set the maximum flow and let the system do the balancing.

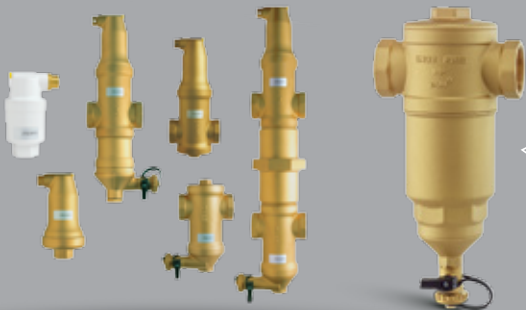
Ideal for two pipe radiators systems



IMI HEIMEIER

Zeparo Zu and Cyclone

a comprehensive range of products for venting and separation of micro bubbles, oxygen, sludge and magnetite in heating, solar and cooling water systems..



Zeparo Zu

Zeparo cyclone

9 times more efficient than comparable products

Statico

expansion vessel with fixed gas charge for heating, solar and cooling water systems.



The butyl bag is 5 times more efficient at preventing air ingress and maintaining optimal pressure

IMI TA



STAD & STAP

Our complete range of **high performing differential pressure controllers and balancing valves** allows you to keep total control and a well balanced system

STAD balancing valve delivers accurate and safe balancing thanks to outstanding flow accuracy and self-sealing measuring points.

