OUR XYLINDERS HAVE THE X FACTOR

- Manufactured using grade 444 stainless steel for extreme corrosion resistance and heat transfer capabilities.
- Smooth internal coil for superior heat transfer and rapid cylinder recovery.
- Immersion above coil saves energy and also enables rapid cylinder recovery.
- All cylinders have sensor pockets and an immersion heater.
- Easy to install as every connection is on a 30-degree plane at the front of the cylinder.
- Lightweight construction and built-in carry handle on bottom lid for ease of manoeuvrability.
- Comes with a standard G3 kit comprising expansion vessel, dual stat, PRV, inlet group, diverter valve and tundish.
- Xylinders come with a 25-year warranty and a 2-year parts and labour warranty.



All our cylinders are pre-plumbed in the UK at our head office in Kidderminster. They can be built to suit customers' requirements and bespoke designs can be created for the heat pump market. All pre-plumbed cylinders come with pressfit fittings and are fully pressure tested.



Intergas Heating Ltd

Unit 2, Easter Park

Worcester Road

Kidderminster DY11 7AR

01527 888000

info@intergas-heating.co.uk

INTERGASHEATING.CO.UK



Energy Saving To The Core





YOU SAY CYLINDER, WE SAY... XYLINDER!

If you thought Intergas was synonymous with gas boilers you'd be right... and wrong.

Since we were acquired by Rheem in 2019 we have been benefitting from the Group's extensive Research & Development resource to develop new, more sustainable heating and hot water products.

For the past two years we've been collaborating with DeJong, a name synonymous with hot water cylinders and also part of the Rheem group of companies, to produce an Intergas range of cylinders, which we've branded Xylinders. And, just like our boilers, these Xylinders are built to last.

XYLINDER PERFORMANCE

All our direct, indirect, pre-plumbed and heat pump cylinders are made from grade 444 stainless steel (the industry standard is 2304), one of the highest grades of stainless steel on the market and unique to Intergas. Its properties are perfect for hot water cylinders as it has extreme corrosion resistance to limescale, chlorine, stress and pitting and has high heat transfer capabilities. And, the heat exchanger coil, which is smooth not corrugated, promotes rapid heat transfer and cylinder recovery.







XYLINDER **DIRECT**

150 | 180 | 200 | 250 | 300 litres

XYLINDER INDIRECT

150 | 180 | 200 | 250 | 300 litres



XYLINDER HEAT PUMP 150 | 180 | 200 | 250 | 300 litres



Positioned above the coil, the immersion design offers quick recovery times and significant energy savings by heating only the required water amount.



Our Xylinders feature smooth internal coils instead of corrugated ones, ensuring a better water flow.

ENERGY SAVING TO THE CORE

When it comes to energy saving, the Xylinder range has a specific design feature that sets it apart from the rest: the immersion heater sits above the coil.

When it's needed, the immersion only heats up the water required, not the whole tank, so you don't have as long to wait if you want a quick shower, and you haven't wasted any money heating the whole cylinder.





