Product Information WH Cylinders Low Loss Headers





High quality British manufactured Low Loss Headers with high efficiency injection foam insulation.

WH Cylinders manufacture a range of Low Loss Headers available in a white gloss case finish with high efficiency injection foam insulation.

All of our headers are manufactured from high quality mild steel, under an ISO9001 certified quality management system in our purpose made manufacturing facility in Manchester.

Key Features

- High quality mild steel
- 5 Year manufacturing warranty
- White gloss powder coated finish
- Highly efficient injection foam insulation
- ISO9001 certified quality management



SK16 4RN







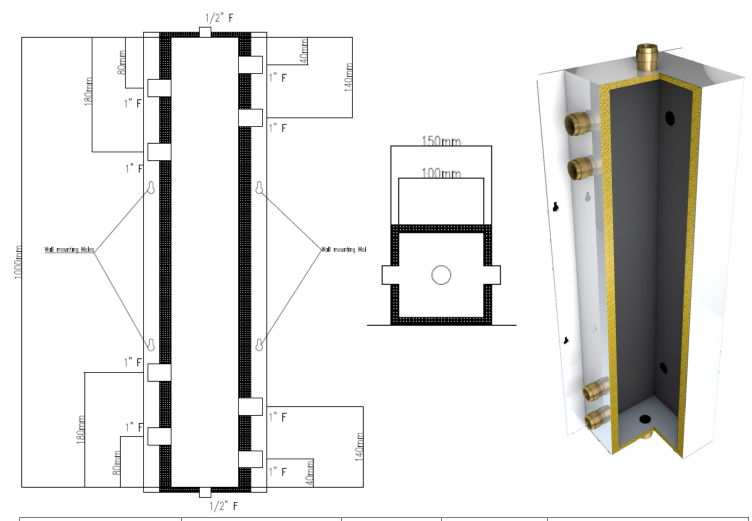
Tudor House Tudor Industrial Estate Ashton Street Dukinfield Cheshire

Tel: 0161 343 8610 **Fax:** 0161 343 5585

Email: sales@whcylinders.co.uk

Dimensional Drawing WH Cylinders Low Loss Headers





| Capacity (L) | Max Duty (KW) | | Overall Width | Overall Height | Number of |
|--------------|---------------------------|-------------|---------------|----------------|---------------------------------|
| | 11 ⁰ C Delta T | 5ºC Delta T | (mm) | (mm) | connections |
| 9 Litres | 180KW | 45KW | 170mm | 1050mm | 4 x 1" Female & 2 x 1/2" Female |

| Nominal capacity (Litres) | 9L | |
|---------------------------------------|----------|------------------------------|
| | Empty | 7 |
| Approximate Weight (KG) | Full | 16 |
| | Packaged | 10 |
| Header Material | | Mild Steel |
| Insulation Type | | Polyurethane (PU) Insulation |
| Insulation thickness (mm) | | 50 |
| Standing heat loss @ 60°C (kWh/24hrs) | | 0.23 |
| GWP of Insulation | | 0 |
| ODP of Insulation | | Less than 5 |

^{*} Alternative sized Low Loss Headers available on request

WH Cylinders

Unit 4, Tudor Industrial Estate, Ashton Street, Dukinfield, Cheshire, SK16 4RN

Tel: 0161 343 8610 Fax: 0161 343 5585

Email: sales@whcylinders.co.uk Web: www.whcylinders.co.uk









^{**} Optional connection kits available including 4 x compression connectors, automatic air vent and drain