

Installation instructions

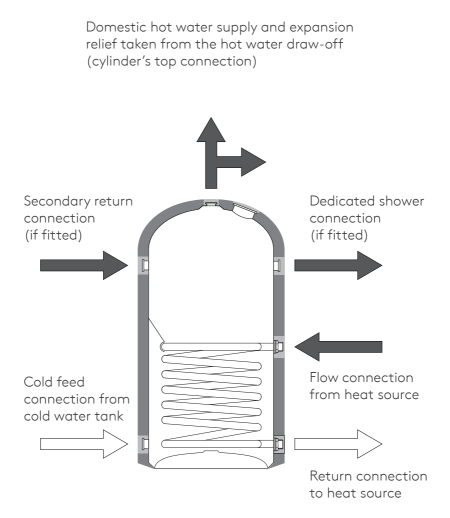
For Albion vented cylinders



Range Cylinders

Installation instructions for Albion vented cylinders

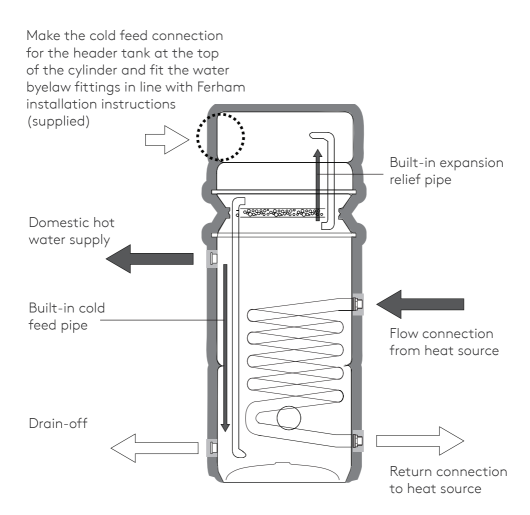
CYLINDERS



Range Cylinders

Installation instructions for Albion vented cylinders

COMBI CYLINDERS



Range Cylinders

Installation instructions for Albion vented cylinders

Important Notes:

- Ensure the cylinder is suitable for the application it is to be used for, i.e. the cylinder's grade/PSI is appropriate for the working head, the right heat source is being used for the cylinder type, it is used for storage of potable water only etc.
- When making pipe connections to the cylinder, ensure you are using the correct size and type of fittings. Threaded connections shall be of parallel design. Care must be taken not to overtighten the connections.
- Where there's no drain point on the cylinder, it is good practice to fit one on the cold feed at the lowest point.
- Top mounted immersion heaters must be at least 200mm shorter than the overall cylinder height; side mounted immersion heaters must be 100mm shorter than the cylinder diameter.
- Cylinder thermostats should be fitted in direct contact with the copper/steel body of the cylinder by removing a section of the foam lagging no larger than the footprint of the thermostat.
- Avoid modifications to the cylinder as this may void the guarantee.
- Ensure the unit and all connections are watertight.
- Advise the end user how to operate the cylinder, explaining the location and functions of any 3rd party controls and/or heat sources.

The Manufacturer: Range Cylinders Ltd is registered at 48 Thornes Lane, Wakefield, West Yorkshire, WF1 5RR. Company No: 16206043. VAT No: 485209473.

We take great care to ensure that the information in this document is accurate at the time of publication. However, please note that the actual product may vary in specifications, dimensions, colour and other attributes due to factors in the manufacturing process and environmental conditions.

As part of our ongoing commitment to delivering high-quality products, we continually improve our processes, which may lead to significant changes over time. For this reason, we recommend you always seek the most up-to-date product information at the time of purchase. Unless stated otherwise, images are only for illustration and should not be considered binding.