



BY HEATRAESADIA

# Commercial cylinder

## Enquiry form

Please email this form to [quotations@megaflocommercial.co.uk](mailto:quotations@megaflocommercial.co.uk) or fax to **0844 736 5502**  
We aim to return your quotation either same day or next working day.

Project reference/Site name \_\_\_\_\_

Your name \_\_\_\_\_

Company/organisation \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

Postcode \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Megaflo Commercial units are built to order and can be delivered to site on the UK mainland within two weeks.  
Please complete all sections as fully as possible.

### Capacity

400 litre      500 litre      800 litre      1000 litre

1250 litre      1450 litre      2000 litre      2500 litre

Maximum height available for the installed cylinder(s) \_\_\_\_\_ mm

Maximum diameter available for access \_\_\_\_\_ mm

### Type(s) of cylinder(s) required (please tick)

Flexistor Direct      Indirect      Solar Twin coil

The Flexistor can be installed as a buffer vessel or in an unvented application. For the unvented accessory kit to be included, please tick this box and complete the operating pressure section.

To meet the recommendations of HSE document L8 (approved code of practice regarding Legionella), Megaflo offer a de-stratification loop as an option. If you want this included please tick the box.

### Operating pressure required (please tick)

6 bar      10 bar

### Gauges

Pressure      Temperature      Pre-calibrated (if required tick this box)

When selecting Flexistor for an unvented application that is to be heated electrically, it is important to select the best combination of heating elements for your desired recovery time. If you wish us to calculate this for you, please insert your recovery time in minutes here.

### I have calculated my own requirements and request a quote for the following heating elements (please enter quantity)

6kW      9kW      12kW      18kW      24kW

30kW      36kW      45kW      54kW

For an indirect or solar cylinder please specify if a back-up immersion is required by entering the kW rating.



Trusted by the best.