

Megaflos

Expect hot water to flow from our taps and showers at just the right pressure and temperature?... A megaflo system is your answer. The megaflo system is designed to distribute an equal high pressure in every room. A megaflo system is quiet compared to the storage cistern in the loft and also supplies mains fed fresh water instead of water that has been sitting in a cistern.

The one thing you will need to be aware of though is that a megaflo system is only as good as the mains water pressure entering the property. So the tap flow rate will only be as high as the mains water pressure. However, it is possible to upgrade the mains water pipe so that the megaflo system will work efficiently if necessary. A Jackman Plumbing engineer will test this for you before we would consider installing a megaflo system in your property.

When it comes to supplying and installing a megaflo system all Jackman plumbing engineers are extremely knowledgeable and experienced and are happy to help with any queries or concerns you may have.

Benefits of installing a megaflo system:

- A megaflo system is made of duplex stainless steel instead of copper, to offer a greater resistance to corrosion, even in aggressive water areas.
- A megaflo system is more economical to run
- Installation locations of a megaflo system are flexible; the cylinder can go in a utility room, loft, basement and even a garage
- A megaflo system will give you powerful showers and fast filling baths throughout the home, each with a balanced water pressure, even if used at the same time
- A megaflo system has higher flow rates, with water delivery up to 72 litres per minute
- A megaflo system is a quieter one
- Another benefit of installing a megaflo system is that it has mains fed hygienic hot water
- A megaflo system has an easy clean finish
- Neater and quicker installation
- Any megaflo system has a 25 year transferable cylinder guarantee

- No cold feed cistern is required for the hot water supply to a megaflo system
- A megaflo system has a stronger construction for durability

There is currently a new high efficiency megaflo system on the market which has a high performance 'coil in coil' heat exchanger, providing more hot water and is faster than ever before.