

technical datasheet

MSU-40 Potable Water Storage Unit

Minimize potable water hauling costs with modular onsite storage units from **newterra** – the leader in advanced camp water solutions.

Standard features include:

- 40 m³ capacity (10,565 US gal)
- ISO-Certified 40' container
- Duplexed pump distribution system
- Integrated low level alarms
- NSF 61 Approved liner
- · Easy access for internal tank cleaning
- Water flow totalizer
- Pre-wired and plumbed for fast 'plug & play' set-up & operation
- Modular design allows additional units to be integrated for more onsite storage capacity

Options:

Level transmitter

Tank filling flow meter for water delivery verification

Remote telemetry of water usage & levels

Flow history data logging

Automated chlorine monitoring & adjustment

Oilfield skid

15 m³ capacity also available (3,962 US gal)

1.800.420.4056 newterra.com

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A Global Water Technology Leader

newterra is recognized as a leader in the development of modular treatment solutions for water, sewage, wastewater and groundwater remediation for industrial, municipal, land development, commercial & residential markets. Our heritage of innovation in providing clean water solutions dates all the way back to 1863. Over that time, newterra has grown to over 200 people and we've installed thousands of treatment systems – some of which operate in the most extreme conditions on the planet.

Full Control from Start to Finish

At **newterra**, we take full control of virtually every aspect of the treatment systems we build – from process design and engineering to manufacturing, installation, operations and ongoing parts & service support. That also includes manufacturing our own MicroClear® UF membranes in **newterra**'s ISO 9001:2008 certified facility. This award-winning approach ensures **newterra** treatment systems meet our high standards for quality and on-time delivery.

200+ Employees

40+
Professional Engineers

10,000+ Installations Worldwide







