

Legacy Series LET

Arsenic Reduction System



Homeowner Benefits

MetSorb™ HMRG adsorbent utilizes a patented material to adsorb arsenic III & V as well as a wide range of contaminants in water

- Media meets NSF 61 and is approved for use in drinking water systems
- Removal of heavy metals to meet drinking water standards
- Higher adsorbent capacity reduces media change-out frequency
- Fast kinetics to work effectively at high flow rates
- Non-hazardous disposal as solid waste

MetSorb™ is a registered trademark of Graver Technologies, Inc.

Laboratory reports and the Lancaster Water Treatment Arsenic Removal Evaluation Form must be completed and sent to Lancaster Pump and Water Treatment prior to purchasing equipment. Arsenic analysis testing must be performed by a certified water testing laboratory. Arsenic analysis of the treated water must be performed immediately after installation and a minimum of every six (6) months thereafter. (Three months for cartridge filters) Failure to comply with these requirements will relieve Lancaster Pump and Water Treatment from all liability and void the warranty. Please consult the factory with any questions.

PARAMETERS

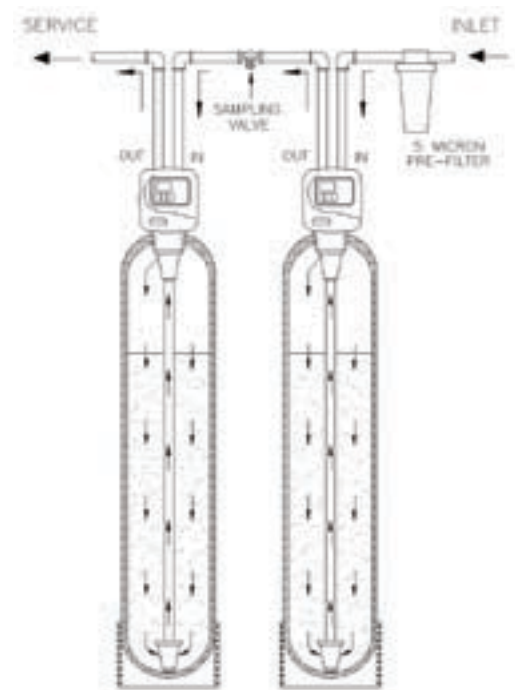
- pH less than 8.0
- Mn less than 0.05 ppm
- Iron less than 0.3 ppm
- Presence of silica and/or phosphates may affect performance



Vortech

(optional)

“RECOMMENDED SYSTEM”



The Redundant, “Fail-Safe” system consists of two filters piped in series. A sampling valve is placed between the units for periodic monitoring to determine when media needs to be replaced.

MODEL NUMBER	CU FT	MAXIMUM SERVICE FLOW*	BACKWASH	MINERAL TANK DIA. x HT.
7-LETHMR-1	1	5 gpm	2.7 gpm	10" x 44"
7-LETHMR-2	2	10 gpm	4.2 gpm	13" x 48"

*excessive service flow rates will reduce bed life and can damage media bed

LANCASTER
WATER TREATMENT

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www.lancasterwatertreatment.com

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