



Ultrafiltration Systems for Industrial Applications

System Features:

- 1" tubular design ultrafilters allows for higher solids loading.
- Mechanical Cleaning with "sponge balls".
- Wide pH range
- Polyethylene constructed feed/cleaning tank.
- Low & pressure monitoring.
- Double hard-face mechanical seal on every pump
- Clean in place system.
- Onsite start up & training.



Additional Features:

- Onsite delivery & installation services of the system.
- PLC Control system
- Water recycling optional equipment with further medias and filtration such as carbon, resins and/or reverse osmosis.

Model	Projected Flowrate GPD	Feed and cleaning (Gallons)	Treatment Skid Dimensions (Inches OD.)			Sum Horse Power & Amperage at 480 volts		Quantity UF Filters	FT ³ Area
			L	W	H	HP	AMP		
LT-2-200	200	75	42	30	72	1.5	3.0	2	4.4
LT-4-400	400	75	42	30	72	2	3.4	4	8.8
LT-8-800	800	150	48	30	72	3	4.8	8	17.6
LT-16-1600	1600	300	60	48	72	7.5	11	16	35.2

Note: Larger flowrate systems are available.

The LT series Ultrafiltration systems are geared to the industrial markets for oily & parts washing waste water treatment. The systems are equipped with all the equipment required to meet discharge to a sanitary sewer system.

(LT) Liquid treatment Technologies standardized Product Line
 Phone: 508-586-9972
www.lttechnologies.com