



Wastewater pH Neutralization Systems for Biotechnology & Laboratories

System Features:

- Two-stage process with Polypropylene constructed tanks.
- Small footprint.
- Fits through standard double door.
- (3) Chemical injection pumps come standard.
- Final pH & flow with recording.
- Onsite start up & training.
- PDF formatted equipment submittal package.
- AutoCAD formatted drawings.
- Corrosion resistant products.
- Final pH alarm with auxiliary contacts for building maintenance system



Model	Flow Rate Maximum	Gallons per Stage	Dual Compartment Tank Dimensions (Inches OD.)			Sum Horse Power & Amperage at 120 volts		Tank Inlet	Tank Outlet
			L	W	H	HP	AMP		
LT-30-pH	30	300	84	48	60	3/4	8	4"	4"
LT-10-pH	15	160	84	48	36	1/2	5	3"	3"

Note: Larger flow rate systems are available.

The LT series pH Neutralization Systems are geared to the biotechnology, institutional and laboratory markets. The systems are equipped with all the equipment required to meet local and federal compliance. The equipment submittal package is turned around within one week after receipt of order for quick response time with the client. This process can be set with gravity flow or optional pump to sewer transfer station. All systems are pre-plumbed/wired and tested prior to shipment

Additional Features:

- Onsite delivery of the system.
- Full installation services available.
- Automated pH Out of specification recirculation.
- PLC (program logic controller) upgradeable.

(LT) Liquid treatment Technologies standardized Product Line
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