## WASTE WATER DRAIN LAUNDRY PUMPS

## LTP/LTS Series Pumps



- Suds proof reservoir
- Structural foam polypropylene reservoir
- No main stack vent connection required\*
- 8' cord and plug
- Fits inside 24" base cabinets
- Allows sink installation without breaking concrete
- \* NSPC section 11.7.9, check local codes

- Unitized construction
- Fits under utility sinks
- Simple installation saves time
- Sealed switch assembly



## LTP medium capacity reservoir pump

Designed for laundry and wet bar applications. Primarily used where the sink or appliance is installed below the plumbing drain.



MODEL	PART NO.	MOTOR			Aux	20'	Wt.	Dimensions (in.)			Pump Performance				Shut
		hp @ rpm	VAC	Amps	Switch	Tubing	(lbs)	w	D	н	Gals/Hour @ lift of				off
LTP	13 Foot Head – 2 Gal. Reservoir – Max. Temperature 130º F										6'	11'	18'	20'	
LTP-1	801284	1/4 @ 1725	115	5.0	Ν	Ν	22	10	12	17	2370	400	-	-	12'

## LTS medium temp, high capacity reservoir pump

Heavy duty pump designed for moving large quantities of water.

Used in commercial and industrial air-conditioning systems, large refrigeration units,

and multiple unit installations to tie several of	drains into one di	sposal pump.
---	--------------------	--------------

ъÌ	MODEL	PART NO.	MOTOR			Aux	20'	Wt.	Dimensions (in.)			Pump Performance				Shut
			hp @ rpm	VAC	Amps	Switch	Tubing	(lbs)	w	D	н	Gals/Hour @ lift of			off	
2	LTS 16.5 Foot Head – 2 Gal. Reservoir – Max. Temperature 130° F											6'	12'	18'	20'	
	LTS-1	801285	1/3 @ 1725	115	5.6	Ν	Ν	24	10	12	17	2628	1602	-	-	16.5'