



FISTREEM ALL GLASS STILLS

Output	Power Required	Dimensions	NCL #	Price/ea
2 liters/hr	120V, 20 amps	31½" H x 10½" W x 13" D	LS-74415	3375.00
4 liters/hr	240V, 13 amps	29½" H x 12" W x 15" D	LS-56210	4986.00
4 liters/hr	208V, 13 amps	29½" H x 12" W x 15" D	LS-56218	4986.00
8 liters/hr	240V, 30 amps	29½" H x 19" W x 15" D	LS-56220	8471.00
8 liters/hr	208V, 30 amps	29½" H x 19" W x 15" D	LS-56228	8471.00

REPLACEMENT PARTS FOR FISTREEM STILLS

Description	For Models	MFGR #	NCL #	Price/ea
Heating Element, 220V (Horizontal Still)	Fistreem 4L	06278	LS-06278	570.00
40 Liter Storage Tank	Fistreem	B00121	LS-00121F	1329.00
Power Switch, 120V	A1037	06981	LS-06981	53.50
Heater Switch, 120V	A1037	06982	LS-06982	54.90
Heating Element, 240V	A56210	562x23	LS-562X23	575.70
Sheath, Outer Glass for 562x23	A56210	562x24	LS-562X24	188.50
Large Tubing Connector	A56210	562x63	LS-562X63	44.00
Drain Valve Kit	A56210	562x78	LS-562X78	495.00
Solenoid, Fill-Drain	A56210	857x22	LS-857X22	93.90
Solenoid, Pre-Treated Supply	A56210	857x5	LS-857X5	72.60
Fuse, 2A-250V	A56210	857x8	LS-857X8	16.00
Fuse, 1A-250V	A56210	857x9	LS-857X9	16.00
Constant Level Device	A56210	562x3	LS-562X3	399.20
Thermistor	A56210	562x6	LS-562X6	269.80
Thermal Cut-Out	A56210	562x7	LS-562X7	87.00

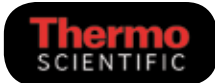
MEGA-PURE ALL-GLASS STILLS

All-glass stills offer easy operation, economical pricing, and a consistent quality of type II distilled water. All models include high-temperature cut-off, and vertical condenser for maximum purity. No metal parts in contact with water or water vapor. Housed in baked epoxy aluminum cabinet with three removable sides. All models can accommodate tap or pretreated water. Minimum pressure 20 psi. Maximum pressure 100 psi.



Output	Power Required	NCL #	Price/ea
1.4 liter/hr.	120V, 9 amps	MP-1A	2493.00
3.4 liter/hr.	240V, 15 amps	MP-3A	4464.00
6.0 liter/hr.	240V, 30 amps	MP-6A	6084.00
11 liter/hr.	240V, 60 amps	MP-11A	10,017.00
12 liter/hr.	240V, 60 amps	MP-12A	13,374.00

- ◆ All models except the MP-1A include feedwater solenoid valve, and can be connected to an ACS to form an automatic system.
- ◆ MP-12A also includes built-in deionizer to pretreat boiler feed water, and distillate cooler which allows water to be used as it is produced.



AUTOMATIC COLLECTION SYSTEM

Includes controller, glass storage bottle, inlet and outlet tubing. Designed to work with Megapure stills (except MP-1A) to store up to 45 liters of type II distilled water. The ACS is preset to shut off the power to the heaters and the water supply when reservoir is full. System will automatically restart when water supply is depleted to 38 liters.

MP-ACS 2376.00/ea



MEGA-PURE REPLACEMENT PARTS

Description	NCL #	Price/ea
Heating Element for MP-1A	SC-740880	597.55
Boiler Body for MP-1A	SC-401201	501.60
240V Heating Element for 3A, 6A, 11A, 12A	SC-740883	668.80
Boiler Body for MP-3A	SC-401204	733.40
Condenser for MP-3A	SC-401206	1049.75
6-liter plastic storage bottle for MP-1A	SB-413964	202.90
3.5 gallon glass storage bottle with stopcock for MP-3A, 6A	SB-413934	633.65

Other parts available at discount prices. Please call.