

SPARK-L-PURE[®] MICROFILTER

Large Capacity Microfiltration System for household water supply

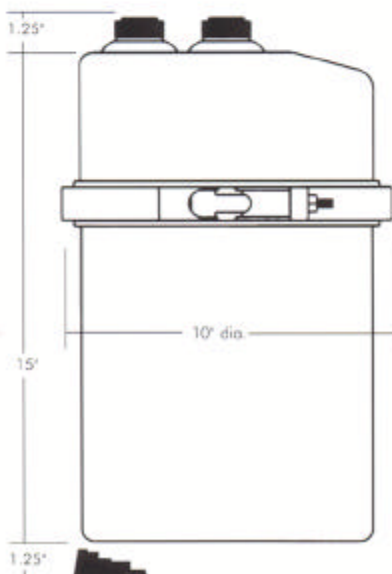
SPARK-L-PURE units are intended for use with water supplies that are considered to be bacteriologically acceptable. Removes fibers, dirt and scale, chlorine, foul tastes, odors, specific pesticides and other chemical contaminants, by incorporating extremely fine Microfiltration, Broad Spectrum Adsorption/Molecular Sieving, & Electrokinetic Attraction. Using General Ecology's Aqua-Polish[®] - AP7 modules, SPARK-L-PURE systems provide a rated flow of up to 26 GPM - more than enough for household total supply, and for many commercial and industrial applications.

Spark-L-Pure[®] Microfiltration Unit



Flow Rate	26 gpm (100 lpm)
Avg. Capacity*	30,000 gal. (114,000 liters)
Cartridge Type	Aqua-Polish 7 Module
Particle Retention Rating	0.5 micron nominal (1.0 absolute)
Pressure Vessel Construction	300 Series Stainless Steel and lead-free ports
Dimension	10.0 in. (25.4 cm) diameter / 17.5 in. (44.5 cm) high
Working Pressure	25-100 psi
Weight	24 lbs.
Working Temperature	33° - 100°F (0.5° - 62°C)

Combine with a Seagull[®] IV X-1F Water Purifier for a complete household system!



Aqua-Polish[®] — AP-7 Module

30,000 gallons* or more at a flow rate of twenty-six gallons per minute.

* average rated capacity



Flow Rate vs. Inlet Pressure for Spark-L-Pure System

