



F-FWRES-120M and F-FWRES-120MS are 120 gallon per hour water purification units fully contained in a rugged transport case. Weighing in at 50/55 lbs respectively, it is the ideal solution for facility operations, rapid response, pre-deployment and support of small teams. The on-board pump can draw water from virtually any fresh water source and provide clean water for drinking, hygiene, food service and many other tasks. The solar powered model (F-FWRES-120MS) provides additional flexibility for field operations.

The F-FWRES-120M utilizes advanced filtration technology and ultraviolet disinfection to provide exceptional drinking water in most any environment. Both systems are independently certified to USEPA and NSF standards for emergency drinking water (P231/P238).



F-FWRES-120MS

Up to 2.0 gpm portable water purifier solar powered or use external battery, self prime on board pump, single tube, double pass, 20 ft. 120/12V , 3/8" flexible inlet/ outlet tubing, cigarette lighter plug adapter, 55 lbs., 13" H X 25" L X 19" W

F-FWRES-120M

Up to 2.0 gpm portable water purifier, use external battery, self prime on board pump, single tube, double pass, 20 ft. 120/12V , 3/8" flexible inlet/outlet tubing, cigarette lighter plug adapter, 50 lbs., 13" H X 25" L X 19" W - NO SOLAR POWER.

Water Source	Fresh
Purification Rate	2 GPM
Pump	Onboard
Power	120/12v – Solar Option
Amps	9
Dimensions	25 x 19 x 13"
Weight	50 lbs
Testing Standard	EPA/NSF P238/241

