



Combat Support Products

Division of Cottrell Associates, Inc.
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23 gpm / 26 psi
Dry prime 20 to 22 ft.
115 volt, 3/4 Hp TEFC Enclosure
Thermal overload
On board switch
Remote RF fob switch
Pump assy. wt. - 37 lbs.
2 - 2" x 12 ft. hoses / cam-lock
2 - Drum / tote stingers



Operating this self-priming foam concentrate transfer kit:

All components are foam concentrate friendly. Pump is designed for very viscous fluids. **DO NOT PUMP FLAMMABLE LIQUIDS**

1. Do not run the pump dry for more than a ten seconds - the rubber impeller doesn't like friction heat.
Put an ounce of mineral oil in pump cavity after fresh water flush. Flush till foaming stops.
2. Use no shut-off valves. This is an open end system. Control flow by switching the motor on and off.
We provided a radio remote control fob switch for a lone operator who may be on top of the rig monitoring concentrate level.
3. To avoid foamy overflows, always fill foam concentrate tanks from bottom up. Use second drum stinger to fill apparatus foam tank.
This is particularly important when filling alcohol resistant ('B') foam cells, as air entrainment (frothing) can last several weeks.

Smaller, 1.25" hose is available for the discharge side of the pump, which can make lone refills a little easier when it comes to hose handling. Two ten-foot pieces and a small diameter tank stinger are available. Something you can make up yourself.

4. A direct tank fill valve (by others) can be installed on existing apparatus for onboard refills.