HUSKY[™] 12 FOAM SYSTEM





TAKE ON STRUCTURE FIRES, WILDLAND FIRES, AUTOMOBILE AND MEDIUM CLASS B SPILLS.

Husky 12 Capacities

Foam Concentrate %	0.3%	0.5%	1%	3%	6%
Husky 12 GPM (L/min)	4,000*	2,400*	1,200*	400	200
	(15,142)*	(9,085)*	(4,542)*	(1,514)	(757)

*Maximum flow depends on maximum water pump and plumbing capacities.



Features

- Single or dual tank system.
- The Husky[™] 12 is designed to pump any Class A or Class B foam, even high-viscosity, alcohol-resistant Class B foams.
- Hydraulic drive powered to avoid heavy amp draw loads on the chassis electrical system.
- Single point, direct injection, flow based system using digital technology to indicate pump position and a flow meter.
- A 12 gpm foam pump provides capacity to handle structure, wildland and automotive fires, as well as medium Class B spills.
- The system uses patented flow meter-based technology and is highly accurate over a wide range of pressures from 75 psi to 250 psi.
- The system is easy-to-operate, with just a one-button operation required to create foam.
- 4.30" digital LCD screen that displays foam flow, water flow, foam percentage, foam used, water used, maintenance reminders and diagnostics. The LCD screen also allows you to adjust pre-set foam percentages, calibrations and foam tank defaults (on dual tank systems).
- Foam percentage is easily adjustable. Class A percentages are adjustable from 0.1 to 1% and Class B percentages are adjustable from 1 to 6%.
- Built in flush system eliminates need to pick up clear water to flush the system.
- Auxiliary foam pick-up allows use of another foam that is not stored in the foam tank and/or continued foam operation when foam is depleted out of the tank.
- A foam tank refill system is available to fill the foam tank(s) from the ground.

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