



ABOLISH STRUCTURE FIRES, WILDLAND FIRES, AUTOMOBILE AND SMALL CLASS B SPILLS.

Husky 3 Capacities

Foam Concentrate %	0.3%	0.5%	1%	3%
Husky 3 Water Flow GPM (L/min)	1,000	600	300	100
	(3.785)*	(2.271)	(1.135)	(379)

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



Features

- Single tank system.
- The Husky[™] 3 is designed to pump any Class A or Class B foam, even high-viscosity, alcohol-resistant Class B foams.
- Electric/hydraulic powered; max electrical load is 65 amps.
- Single point, direct injection, flow based system using digital technology to indicate pump position and a flow meter.
- A 3 gpm foam pump provides capacity to handle structure, wildland and automotive fires, as well as small 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.
- Foam percentage is easily adjustable by simply pushing the increase or decrease button; the percentages are adjustable from 0.1 to 3%.
- One-button priming cycles the foam pump at a fixed rate, charging the foam system with concentrate.
- 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.
- Foam tank refill system is standard; the only system on the market to fill the foam tank from the ground as standard.

www.piercemfg.com



Pierce Manufacturing Inc., An Oshkosh Corporation Company P.O. Box 2017, Appleton WI 54912-2017 USA

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

© Pierce Manufacturing Inc., Pierce and the Pierce logo are registered trademarks and Husky is a trademark of Pierce Manufacturing Inc., Appleton, WI.

Printed in U.S.A.