



## BATTLE TOUGH INDUSTRIAL AND CLASS B FIRES.

## **Husky Industrial Capacities**

Foam Systems	0.3%	0.5%	1%	3%	6%
Husky 30 GPM (L/min)	10,000 (37,854)*	6,000 (22,712)*	3,000 (11,355)*	1,000 (3,785)*	500 (1,892)
Husky 60 GPM (L/min)	20,000 (75,708)*	12,000 (45,425)*	6,000 (23,250)*	2,000 (7,570)*	1,000 (3,785)*
Husky 160 GPM (L/min)	optional	optional	16,000 (60,566)*	5,333 (20,188)*	2,666 (10,091)*
Husky 300 GPM (L/min)	optional	optional	30,000 (113,562)*	10,000 (37,854)*	5,000 (18,927)*

<sup>\*</sup>Maximum flow depends on maximum water pump and plumbing capacities.





## **Features**

- Balanced pressure system is designed for Class A or B foams;
   0.3%, 0.5%, 1%, 3% or 6% foam concentrates.
- Operating pressures through a range of 75 psi 250 psi.
- Each discharge outlet features its own metering valve, allowing for easy cleanup the operator only needs to flush the discharge lines used.
- Metering valve and ratio controller for every specified discharge for full transitions from cooling water to foam solution and back.
- Differential pressure gauge display tells you that the foam and water pressures are balancing, and eliminates water flow guessing and water pressure concerns; if the needle is green, the foam solution is accurate.
- Foam pump has capacities up to 300 gpm and is capable of supporting a 5,000 gpm discharge rate while using a 6 percent foam concentrate.
- Unique, patented, digitally controlled foam proportioning system responds rapidly and accurately to changes in water pressure and flow.
- Flexible pump drive systems can run from either a pump transmission or PTO system depending on your needs.
- The Husky<sup>™</sup> system utilizes a non-recirculating automatic pressure system
  to ensure foam concentrate does not recirculate back to the foam tank
  while automatically balancing the foam pressure to water pressure.
- The entire system requires less electrical energy, which aids in preventing an overload of the chassis electrical system crucial in any industrial fire.

www.piercemfg.com



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

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