Servo Command

Foam Proportioning Kit

Servo Command is an automatic, balanced pressure demand type foam proportioning system with all hydraulic drive and controls providing apparatus pumps a measured amount of foam from a tank at atmospheric pressure to the pressurized water flow from the main apparatus fire pump.

Foam can be regulated with the system automatically compensating for changes in water flow such as when a second hose line is connected to the pump outlet and the system also compensates for any changes in the pump outlet pressure.

Servo Command is now available in kit form allowing apparatus builders to install the tried and trusted technology to their choice of fire pump.

- Suitable for installation with any brand of apparatus pumps
- Automatic, one switch, operation
- On demand foam proportioning – water or foam at every discharge
- Efficient – delivers only the foam concentrate flow and pressure required
- Unmatched foam proportioning accuracy
- All hydraulic – no fragile or sensitive electronic components
- Reduces agitation (foaming) – no recirculation of foam liquid concentrate
- No flushing required
- Pump ratings from 1,000 GPM to 3,000 GPM from draft
- Designed for the most extreme environmental conditions
- Ease of field calibration and low maintenance
- Minimal training required
- Follows NFPA 1901 guidelines
- Over 30 years of proven reliability