



## HYTRANS POWERFOAM

Hytrans PowerFoam is an advanced foam insertion system designed for precise dosing across the full range of water-foam mixes, regardless of flow rate or water pressure. Its exceptional accuracy ensures optimum foam performance while allowing for a more cost-effective foam ratio, reducing operating expenses without compromising suppression efficiency.

### Foam Mix Rate

- 6% up to 24,000 l/min (6400 GPM)
- 3% up to 48,000 l/min (13,000 GPM)

### Environmentally Friendly

A standard feature of all PowerFoam systems is the ability to redirect foam to storage containers rather than injecting it into the water stream. This allows operators to complete a complete installation, including foam logistics, without wasting valuable foam concentrate or causing environmental impact, making it ideal for training and system testing.

### Standalone or Integrated

These units are available as standalone systems with their own diesel engines or as an integrated integration with AutoBoost and HydroSub units equipped with a boost pump (HydroSub 550 and above).

### Optimal foam flows

Achieving optimal foam flow depends on several factors, including water flow and pressure.

