



## **AUTOBOOST 60/550/900/1200**

AutoBoost units are designed to extend the distance of a Hytrans water supply line without the need for additional HydroSub units. They can also be connected directly to an existing hydrant network to increase water pressure for direct fire suppression or water transport over long distances. Making it an indispensable tool in emergency water supply situations.

The AutoBoost unit consists of a water pressure booster pump, driven directly by a powerful diesel engine. There are 4 models available to suit different capacities and applications:

- AutoBoost 60
- AutoBoost 550
- AutoBoost 900
- AutoBoost 1200 (not available for countries with emissions standards)

All models feature redundant pressure controls to accommodate various operating conditions.

### **Applications**

The AutoBoost pump is designed to:

- Boost water pressure in firefighting or long-distance water transport
- Extend water supply lines during disaster response
- Integrate seamlessly into existing hydrant networks for improved firefighting capabilities

### **Key Features**

- AutoBoost's human-machine interface (HMI) and control system provide automated control, maintaining preset outlet pressures within specified flows, improving operational efficiency and safety
- Depending on model, it can achieve flows up to 45,000 lpm at 12 bar (12,000 GPM at 175 psi)
- Optionally, an integrated PowerFoam system is available for the AutoBoost 550, AutoBoost 900 and



