

## Hya-Solo/-Duo D FL and Hya-Solo/-Duo D FL Compact. Fire-fighting systems to DIN 14462.



Hya-Duo D FL Compact

Hya-Duo D FL

The ready-to-connect package pressure booster systems are available as single-pump and dual-pump stations and comply with the latest requirements of the DIN 14462 fire protection standard.

- Design to DIN 14462
- Pressure switch and limit switch connections monitored for broken wires and short circuit
- Timer for daily operation check run and weekly flushing operation installed in control cabinet
- Volt-free message for inlet tank overflow
- Pump protection by temperature-controlled minimum flow
- System monitored from a control room via volt-free contact
- Dual-pump system:
  - Two separate control units in a common control cabinet
  - Fully redundant control unit for high operating reliability

## Hya-Solo/-Duo D FL and Hya-Solo/-Duo D FL Compact



Hya-Duo D FL Compact

### Hya-Solo/-Duo D FL Compact also includes:

- Inlet tank with air gap and drainage with integrated odour trap
- Hygienic separation of drinking and fire-fighting water
- Integrated flushing device
- Modular design facilitates assembly in buildings with restricted access



KSB Aktiengesellschaft  
Johann-Klein-Straße 9  
67227 Frankenthal (Germany)  
www.ksb.com

Jansen Pompentechniek T: +31(0)485-371318 E: info@pompentechniek.nl