



HYDRANT FIRE PUMP SETS DIESEL SERIES - AS 2941-2013 Compliant

WHEN PUMP KNOWLEDGE MATTERS



FULLY PACKAGED SYSTEMS

Kelair's standard diesel hydrant pump sets are AS2941-2013 compliant and completed with fully valved suction and discharge manifolds plus Annubar Test Line ensuring that installation is fast, simple and compliant.

FACTORY TESTED

Every diesel hydrant pumpset is tested as a completed assembly to the requirements of AS/ISO9906:2018 - Grade 1U and AS2941 including a 90 minute full load test ensuring full compliance, reliability and peace of mind.

CORROSION RESISTANT BASEPLATES

Fitted with hot dipped galvanised baseplates as standard, all of Kelair's diesel hydrant pumpsets ensure years of corrosion free operation.

QUALITY JACKING PUMPS

All diesel hydrant pumpsets are fitted with quality, stainless steel vertical mutli-stage pumps and 16 bar rated pressure tanks ensuring years of trouble free operation. Complete with AS2941-2013 compliant control panel.

HEAT EXCHANGER COOLED ENGINES

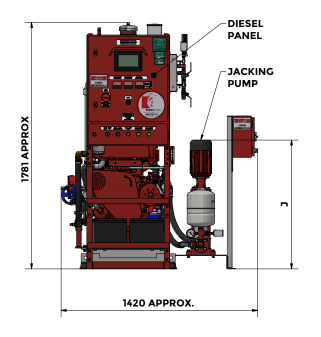
All Kelair standard diesel hydrant pumpsets are fitted with heat exchanger cooled engines allowing the units to operate in higher ambient temperatures with reduced levels of room ventilation compared to radiator or air cooled engines.

TROUBLE FREE COUPLING ALIGNMENT

Quality universal jointed drive shafts are fitted as standard on all Kelair diesel hydrant pumps ensuring that damage to couplings and pump bearings due to incorrect coupling alignment are a thing of the past.

DETAILED DOCUMENTATION

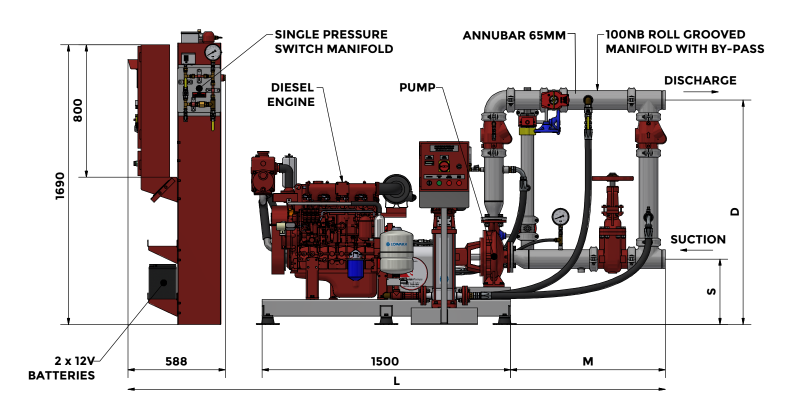
All units are supplied with comprehensive operation and maintenance manuals including detailed autocad drawings.



AVAILABLE OPTIONS INCLUDE:

- AS2941-2008 compliant sets
- Engine jacket heater
- Horizontal jacking pumps
- 150mm bypass
- V/Speed control
- Valve monitoring
- Remote start/stop
- Stainless steel braided pipe connectors
- Crane truck delivery

Talk to Kelair today about your requirements



Kelair Order Code	FLOW (litres/sec)	HEAD (meters)	L (mm)	M (mm)	S (mm)	D (mm)	T (mm)	J (mm)
6P-SDH10-600/800-13	10	61.2 to 81.6	3246	936	395	1356	456	931
6P-SDH10-810/1000-13		82.62 to 102	3396	936	415	1401	501	971

When Pump Knowledge Matters