

FIREPUMP DP61150Ti-4V DIESEL POWER PACK

HEAT EXCHANGER COOLED

KEY FEATURES

SHORT MOTOR CONSTRUCTION

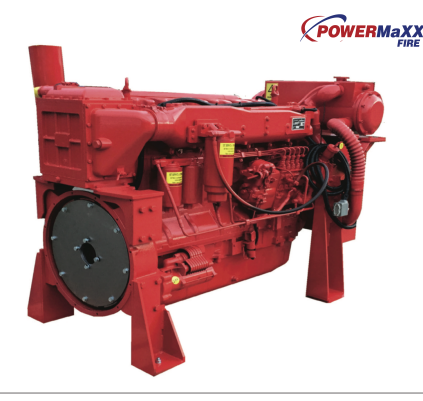
- Cast Iron Block
- Wet Liners
- Fully Floating Pistons
- · Nodular Iron Crankshaft
- High Volume Oil Pump
- High Volume Oil Sump

CYLINDER HEAD

- Individual Cast Iron Cylinder Heads
- Adjustable Rocker Arms
- Rubber Valve Gasket

CONSTRUCTION

- Heavy Duty Design
- · High Volume Cooling System
- Simple, Maintenance Free, High Pressure Fuel System
- Direct Injection Combustion Chamber
- P Type Injectors
- High Flow Fuel, Oil & Donaldson Air Filters



MAXIMUM POWER RATING - For 'HP' MULTIPLY x 1.34			Power Output Rated 407kW @ 2200rpm	
Model	1500rpm	1600rpm	1700rpm	2200rpm

388kW

PRODUCT CHARACTERISTICS

368kW



DP61150Ti-4V

DESIGN & QUALITY

BKB Group firepump engines offer industry leading value for money. Proven quality and Australian design, powering over thousands of firepumps nationwide. All engines come backed by a 2 year warranty and are constructed to last. When the job needs to be done, you can rely on BKB Engines to perform.



378kW

SERVICE KITS

All engines can be supplied with service kits. All parts used in service are readily available, high quality parts including Donaldson filters. Kits provide a complete ready package for servicing. Included in the kits are belt set, hose kit and all filters; oil, primary and secondary fuel and air cleaners.



407kW

CONTROLLER

The BKB Group diesel engine control system delivers simplicity and reliability. Proudly Australian designed and built to AS2941-2013 (Fixed Fire-Pumpset Systems). Available in 12V & 24V. Monitors, displays and records diesel engine information. The construction incorporates high quality industrial components and an advanced microprocessor controller.



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DESIGN SPECIFICATIONS			
Model	DP61150Ti-4V		
Туре	Inline 6 Cylinder - 2 Valve P/Cyl - OHV		
Fuel	Direct Injection - Inline Pump - Electronic Governor		
Bore/Stroke	126 x 155		
Capacity	11.5Ltr		
Compression	15:5:1		
Intake	Turbocharged		
Cooling	Water		
Voltage	24V		
Min Speed	850rpm		
Max Speed	2200rpm		

SERVICE INFORMATION			
Fuel Filter	Call to advise		
Oil Filter	Donaldson P553771 x2		
Air Filter	Donaldson C125004		
Oil Capacity	25 Ltrs		
Recommended Battery - Min	720CCA x 2 / 120 A/H x 2		
Bell Housing	SAE1		
Cooling System Capacity	55ltrs		
Drive	SAE 14"		
Service Interval	First Service at 12month/ 150hrs then each 12month/250Hours		
Coolant	Glycol		
Oil Type	15W40 - SAE30		
Major Service	2yrs/1000hrs of operation		

POWER PACK PRODUCED WITH:

- Compliance with AS2941-2013
- Oil Pressure Sender & Temp Sender
- SAE 11.5" Flywheel
- Mounting Feet
- Belt Guard

- Flexible Exhaust Coupling
- Condensation Trap & Muffler
- Pull to Stop Solenoid
- Oil & Coolant
- Jacket Heater

ELECTRICAL				
Starter Motor	24V - 7kW - Reduction Drive			
Alternator	24V - 40Amp - External Regulator			
Oil Pressure Sender	5 Bar (VDO Compatible)			
Temp Sender	30 - 120°C			
RPM Sensor	Magnetic Pulse Type - M18 x 1.5			
Fuel STOP Solenoid	24V - Pull to Stop - Two Wire - Body Earth			

ENGINE SPECIFICATIONS		
Fuel Consumption @ 75% Load - 2200rpm	.205gr/kWhr	
Approx Fuel Consumption at 100% load - 2600rpm	95ltrs per/hour	
Cooling Water Flow	Min@20°C 6ltrs/sec	
Intake Air Flow	540ltrs/sec	
Exhaust Pipe Size	6"/150mm	
Exhaust Flow	1560 ltrs/sec	
Exhaust Heat Rejection	293kW	
Heat Rejection to Atmosphere	38kW	
Cooling System Heat Rejection	270kW	
Exhaust Temp Max	600°C	
Max Exhaust Backpressure	7kPa	
Max Coolant Temp	85°C	

COOLING SYSTEM		
Туре	Heat Exchanger Cooled	

ENGINE MOUNTING		
Mounting Bolts	M16	

Note:

Variations to engines may be made without notice.