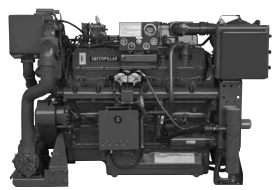


# 3406C **Fire Pump**

217-359 bkW/292-482 bhp @ 1750-2300 rpm



3412 fire pump displayed above

## **CAT® ENGINE SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle Diesel Certifications..... FM/UL/NFPA 20 Aspiration ...... Turbocharged-Aftercooled Rotation (from flywheel end) ...... Counterclockwise Refill Capacity Oil Change Interval... 9500 L of fuel/250 service hrs/1 year Engine Weight, Net Dry (approximate) ...... 1487 kg (3278 lbs) Flywheel and Flywheel Housing ...... SAE No. 1

### **FEATURES**

- · Available for global non-regulated areas
  - FM approved
- UL listed U.S. and Canada
   Meets NFPA 20 requirements
- Proven reliability and durability
- · Robust diesel strength design prolongs life and lowers owning and operating costs
- Market-leading power density
- Core engine components designed for reconditioning and reuse at overhaul

Every Cat® engine is full-load tested to ensure proper engine performance

#### **World-class Product Support Offered Through Global Cat Dealer Network**

- More than 2,200 dealer outlets
- Cat factory-trained dealer technicians service every aspect of your petroleum engine

- Cat parts and labor warranty
- · Preventive maintenance agreements available for repairbefore-failure options
- S•O•S<sup>SM</sup> program matches your oil and coolant samples against Caterpillar set standards to determine:
- Internal engine component condition
- Presence of unwanted fluids
- Presence of combustion by-products
- Site-specific oil change interval

#### Over 80 Years of Engine Manufacturing Experience

Ownership of these manufacturing processes enables Caterpillar to produce high quality, dependable products.

- · Manufacturing of cast engine blocks, heads, cylinder liners, and flywheel housings
- · Machining of critical components
- · Complete engine assembly

#### Web Site

For all your petroleum power requirements, visit www. catoilandgasinfo.com.

### STANDARD ENGINE EQUIPMENT

#### Air Inlet System

Air cleaner, regular-duty, dry, panel-type with service indicator (for watercooled manifold/turbo) Turbocharger

### **Charging System**

Charging alternator 24V, 35A

#### **Control System**

Governor control, vernier Governor, hydra-mechanical

#### Cooling System

Thermostats and housing

Jacket water pump, gear-driven, centrifugal, RH

Heat exchanger (installed)

Expansion tank

#### **Exhaust System**

Exhaust manifold

Exhaust elbow, dry 152 mm (6 in)

#### Flywheels and Flywheel Housing

Flywheel — SAE No. 1

Flywheel housing — SAE No. 1

SAE standard rotation

#### **Fuel System**

Fuel filter, LH Fuel transfer pump Primary fuel filter Fuel priming pump

#### Instrumentation

Instrument panel, LH

Engine oil pressure gauge

Fuel pressure gauge

Ammeter and water temperature gauges

**Tachometer** 

Electric hour meter

#### **Lube System**

Crankcase breather

Oil cooler RH

Oil filler in valve cover and dipstick, RH

Oil filter, RH

Rear sump oil pan

### **Mounting System**

Supports

#### **Power Take-Off**

Flywheel stub shaft

#### **Protection System**

Stop-start system, automatic (compatible with NFPA 20 requirements, energizable from either of two battery sources and capable of manual starter actuation)

#### Starting System

24V LH electric starting motor

Jacket water heater (3 kW, 120-240V)

#### General

Paint, red

Vibration damper and guard

Lifting eyes

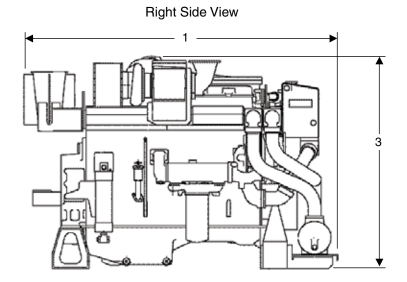
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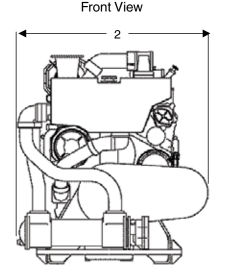


# 3406C Fire Pump

217-359 bkW/292-482 bhp @ 1750-2300 rpm

### **DIMENSIONS**





Engine Dimensions		
(1) Length	1883 mm	74.1 in
(2) Width	1175 mm	46.3 in
(3) Height	1315 mm	51.8 in
Weight — dry (approx.)	1487 kg	3278 lb

Note: For general dimensions only, not actual configuration. Do not use for installation design. See general dimension drawings for detail.

### **RATING DEFINITIONS AND CONDITIONS**

**Standby Fire Pump** — Ratings represent the output which may be utilized to drive stationary fire pumps where the pumping equipment has been sized according to NFPA 20 standards. Engine rating is FM approved and UL listed (US and Canada).

Rating Conditions are based on SAE J1995, inlet air standard conditions of 99 kPa (29.31 in Hg) dry barometer and 25°C (77°F) temperature. Performance measured using a standard fuel with fuel gravity of 35° API having a lower heating value of 42,780 kJ/kg (18,390 btu/lb)when used at 29°C (84.2°F) with a density of 838.9 g/L.

Information contained in this publication may be considered confidential. Discretion is recommended when distributing.

Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.

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