# STRENGTH UNDER FIRE

**Cat® Fire Pump Engines** 







# **POWER**

Cat® engines provide power that meets your specific fire water pump applications. From industrial fire sprinkler systems to petrochemical plants and offshore drilling and production vessels, ratings are available for a wide range of requirements such as NFPA 20, MCS approval, emission standards, and hazardous location conditions. The global network of Cat dealers brings comprehensive technical support, installation guidance, and engineered custom solutions for your operation.

### **CAT FIRE PUMP ENGINE RATINGS**

Engine Model	Exhaust Manifold	1460 rpm bkW (bhp)	1500 rpm bkW (bhp)	1600 rpm bkW (bhp)	1750 rpm bkW (bhp)	1800 rpm bkW (bhp)	1900 rpm bkW (bhp)	2000 rpm bkW (bhp)	2100 rpm bkW (bhp)	2200 rpn bkW (bh
3406	Wet				218 (292) 313 (420)				321 (430)	
	Dry				276 (370) 343 (460)				359 (482)	
3412	Wet				476 (638)		551 (739)		551 (739)	
C18 ACERT™	Dry		522 (700)							
					448 (600) 522 (700)		448 (600) 522 (700)		448 (600) 522 (700)	
					597 (800)		597 (800)		597 (800)	
	Wet					465 (624)				
C7 ACERT	Wet									172 (230 205 (275
C9 ACERT	Wet					269 (361)				
										242 (32
										254 (34
C15 ACERT	Wet					400 (536)	400 (536)	400 (536)		
C32 ACERT	Wet					683 (916)				
						970 (1300)			0.40 (0.00)	
									642 (860) 686 (920)	
									828 (1100)	
				746 (1000)	746 (1000)	746 (1000)			` '	
3508	Wet	709 (950)			795 (1065)					
						746 (1000)				
3512	Wet	1066 (1430)			1195 (1600)					
						1118 (1500)				
3516	Wet	1417 (1900)			1480 (1985)					
						1491 (2000)				
3512C (HD)	Dry					1491 (2000)				
	Dry					1821 (2442)				
						1678 (2250) 1765 (2365)				
3516C (HD)	Dry					1921 (2576)				
						2350 (3151)				

**Note:** Additional components may be required to meet NFPA 20 intent requirements. Contact your local Cat dealer for technical support.

<sup>&</sup>lt;sup>1</sup> Meets NFPA 20 intent requirements prior to 2013. Does not include dual ECU.

<sup>&</sup>lt;sup>2</sup> Engine rating does not include 10% overload – pump must be sized 10% below rated power to meet NFPA 20 requirements.

<sup>&</sup>lt;sup>3</sup> Factory-certified for hazardous locations. Hazardous location compliance for other ratings may be possible; contact your local Cat dealer or authorized Pyroban representative.

Cat fire pump engines cover power and speeds from 170 to 1900 bkW (230 to 2,500 bhp). Every unit is tested to meet certified rating standards and for trouble-free startup.

- Quick starting: Cat direct injection fuel systems deliver fuel at high injection pressures, at the proper time and in the proper quantities, to provide quick starting and fast acceleration.
- Simplified installation: All Cat fire pump engines come equipped with a jacket water heater that has dual voltage capabilities — 120-240 or 240-480.
- Certifications: Cat fire pump engines include the necessary components to meet various certifications, such as UL, FM, NFPA 20, marine classification society, and hazardous location.
- Lifetime peace of mind: Low-cost maintenance plans from Cat dealers are tailored to match each customer's specific operation requirements to keep their engines up and running.

2300 rpm bkW (bhp)	Emissions Compliance	UL Listed FM Approved	NFPA-20 Compliant	NFPA-20 Intent	MCS Approved	Hazardous Location Certified <sup>3</sup>
	NC	X	Х			
339 (455)	NC	Х	Х			
	NC	Х	Х			
	NC	Х	Х			
	Т3	Х	Х			
	T2	Х	Х			
	T3			<b>X</b> <sup>1</sup>	Х	
				X <sup>1,2</sup>	Х	Х
	IMO II			<b>X</b> <sup>1</sup>	Х	
	IMO II			X1,2		
	IMO II			X <sup>1,2</sup>		Х
	IMO II			X <sup>1,2</sup>		Х
	IM0 II			X1,2	X	
	IM0 II			X <sup>1,2</sup>	X	
	IMO II			X1,2		Х
	IM0 II			X1,2	Х	
	NC			Х		
	NC			X <sup>2</sup>	Х	
	NC			Х		
	NC			X <sup>2</sup>	X	
	NC			Х		
	NC			X <sup>2</sup>	Х	
	NC					
	IM0 II			X <sup>1</sup>	Х	
	IMO II			X²	Х	
	IM0 II			X <sup>1</sup>	Х	
	IMO II			X <sup>2</sup>	Х	

#### Legend:

NC = non-certified T2 = U.S. EPA non-road emergency stationary Tier 2 IMO II = IMO Tier II T3 = U.S. EPA non-road emergency stationary Tier 3





# STANDARD/ OPTIONAL EQUIPMENT

With a Cat fire pump engine, dependable starts and a long, durable life are standard.

- Dual engine control unit (ECU)\*
- Charging alternator
- Engine monitoring and protection system
- Jacket water heater
- Heat exchanger
- Expansion tank
- SAE flywheel
- Stop-start system, automatic
- 24V electric starting motor
- Primary filter/water separator
- Oil cooler
- Oil filter
- Battery
- \* Select models









3406C 3412 C18 ACERT™ 3508

## The Power of Teamwork

Get the best fire pump engine for the best value. We'll work with you to make sure you have the power and performance you need plus Cat dealer experts ready with support and service whenever you need them. To learn more, contact your local Cat dealer or visit www.catoilandgasinfo.com or www.cat-industrial.com.

## **BUILT FOR IT**

## **Caterpillar Global Petroleum**

#### **AMERICAS**

#### Caterpillar Inc.

Global Petroleum 13105 N.W. Freeway Suite 1100 Houston, Texas 77040-6321 Tel: (+1) 713-329-2207 Fax: (+1) 713-895-4280

#### **RUSSIA**

#### Caterpillar Eurasia

82 Sadovnicheskaya Str. Moscow 115035 Tel: (+7-495) 213-3340 Fax: (+7-495) 213-3372

#### **ASIA PACIFIC**

#### Caterpillar Asia Pte., Ltd.

Global Petroleum 7 Tractor Road Singapore 627968 Tel: (+65) 6828-7333 Fax: (+65) 6828-7414

#### CHINA

### Caterpillar Global Petroleum China

Room 1601 Caterpillar Tower No. 8 Wangjing Street Beijing 100102, P.R. China Tel: (+86-10) 5921-0521 Fax: (+86-10) 5921-0022

#### **EUROPE, AFRICA, AND MIDDLE EAST**

#### Caterpillar Commercial Northern Europe Ltd.

Global Petroleum OTV House Wokingham Road, Rounds Hill Bracknell, Berkshire United Kingdom RG42 1NG Tel: (+44) 1344 782 920 Mobile: (+44) 7717411938 Fax: (+44) 1344 782 930

#### Caterpillar Motoren GmbH & Co. KG

Global Petroleum Falckensteiner Str. 2 D-24159 Kiel, Germany Tel: (+49) 431 3995 3004 Fax: (+49) 431 3995 5004

LEDW0018-01

©2013 Caterpillar

All rights reserved.

