

# Series: PF 8V71N REMANUFACTURED ENGINE

**DETROIT DIESEL 2-CYCLE** 

### Specification & Application Data

## POWERFORCE • - A Premium Brand For Power & Service Remanufactured Detroit Diesel 2-Cycle Engines for On & Off Highway Applications:

 $POWERFORCE^{\circledast}$  Detroit Diesel 2-Cycle Engines are completely remanufactured to ensure quality and performance. All parts used are genuine, or to original OEM specification.

Each engine is remanufactured in a purpose built facility, with remanufacturing resources supported by more than 60-years of experience and knowledge in remanufacturing Detroit Diesel 2-Cycle engines. *POWERFORCE* so one, of only a few, sources for fully remanufactured Detroit Diesel 2-Cycle engines.

Central Power Systems & Services is renowned for in-house training on 2-cycle technology. The  $POWERFORCE^{\ @}$  team has a multi-step program to ensure engines are remanufactured to original OEM specification. All engines are dynamometer tested.

The POWERFORCE  $^{\circledR}$  team has extensive Detroit Diesel 2-Cycle application experience to assist you.

POWERFORCE <sup>®</sup> has a fair no hassle exchange program for engine cores.

Series: PF 8V71N	
	Diesel Diesel
	Detroit

Photo depicts an engine model from this series but may not include certain options

#### Rating Data of 2-Cycle Detroit Diesels:

**Information Required On Ordering** 

<code>Rated Gross HP</code> - Engine gross BHP ratings are given for inlet temperatures of 85°F (29.4°C) and 60°F (15.6°C). All ratings and RPMs, including continuous BHP ratings, are as detailed on the chart to the left.

Rated Gross BHP	85°F (29.4°C)	60°F (15.6°C)	RPM
Rated Gross BHP (kW)	318 (237)	304 (227)	2100
Continuous BHP(kW)	233	1800	
Engine Torque lb ft (NM)	818 (	1600	

Engine Specification	ons							
Original Manufactur	er & Model	Detroit Diesel 8V71N						
Remanufacturer		PowerForce ®						
Number of cylinders		8						
Arrangement		V						
Aspiration		Naturally Aspirated						
Displacement CID. (L	iters)	568 cu. ins. (9.32 L)						
Bore x Stroke inches	(mm)	4.25" X 5.0" (108mn	n X 127mm)					
Injectors		N65						
Compression Ratio		18.7 : 1						
Combustion Cycle		2-Cycle Detroit Diesel						
History of Engine Se	ries							
Introduction		1938						
In-line engines now	available	3, 4 and 6 cylinder						
V engines now availa	able	6, 8, 12, and 16 cylinder						
Typical applications	for Engine							
On Highway		Military						
Construction		Power Generation						
Oil & Gas		Industrial						
Marine								
Dimensions - inches	(mm)							
Length	Width	Height Weight Ibs (						
56" (1472)	32" (813)	50" (1270) 2240lbs (1016)						

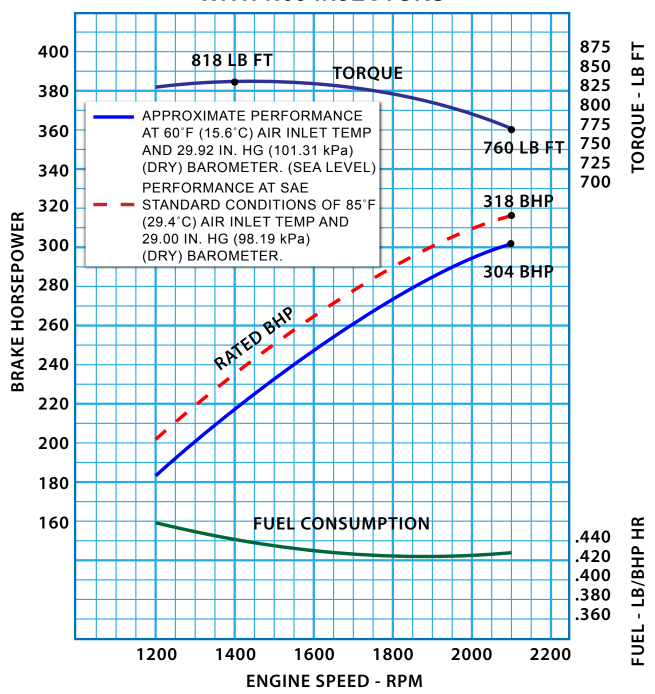
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Engine Serial #	Required to Determine Model Number and spec build						
Detroit Engine Model	Original Engine Configuration						
Has engine been changed out	To ensure correct engine build						
Application	The equipment it's in or what it powers						
Standard Accessories							
Pulleys	Where Applicable						
Lifting Eyes	Lifting Eye Located on Head						
Oil Filter	Supplied on Engine where applicable						
Optional equipment available							
Electric Start	24 volt Starter Motor						
Engine Mounted Battery Charging	Alternator and alternator drives						
Fuel Filtration	Complete Fuel Filter System						
Air Cleaner	Replaceable Element or Assembly						
Protection	Engine Shut Down Systems						
Drive	Flywheel and/or Flex Plates						
Cooling Accessories	Fan Hub and Fan Drive Assemblies						
Air Compressor	Compressor and Compressor Drive						
Paint	Custom Paint Available						
Customer Engine Core	Can Reman Core with Accessories						
Engine Heaters	When Applicable						





#### BASIC ENGINE PERFORMANCE SERIES: PF 8V71N WITH N65 INJECTORS



#### POWERFORCE Remanufactured 2 - Cycle Detroit Diesels Engines comply with applicable codes and standards

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To accurately provide PowerForce Engines and to avoid any potential charge-backs on cores or for returned product, it is imperative that all information supplied is correct and that the engine in the equipment is like for like. If the engine has ever been changed out, it should be reviewed for potential changes.



#### www.powerforce.com

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