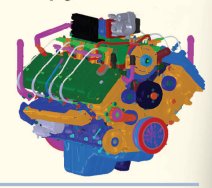


# **RSG-862** EFI

6.2 Liter **V-8** 



#### **Options**

# **Engine Cooling Fans**

- 18" (457mm) diameter suction18" (457mm) diameter pusher

#### **Flywheels**

- · flat face flywheel

#### Flywheel Housings

• SΔF #3

#### **Exhaust Manifold**

• rear dump down

Power Steering Pump Wiring Harnesses **Discrete Speed Switch** Variable Speed Hand Throttle Variable Speed Foot Pedal **Engine Mounts** 

- Automotive with insulators
- Open power unit

**Electronic Instrument Panel, Gauges** Three Way Catalyst / Muffler Standard Powersteering **AC Compressor** 

# **Transmissions**

6R80 electronic shift

#### **Emissions Information**

California Air Resources Board (CARB) Environmental Protection Agency (EPA)

# Warranty

Contact Engine Distributors, Inc for warranty details.



Powertrain Assemblies & Components
Provided By Ford **Component Sales** 

# **Specifications**

.....V-8 Engine Type ..... Bore and Stroke .......4.02" x 3.74" (102mm x 95mm) Displacement .... .....6.2L (379 CID) Compression Ratio ......9.8:1 Oil Capacity......7 gts. including filter 

# Gasoline (corrected per SAE J1349)

Unleaded 87 or 89 octane	
Intermittent Power166 [HP] @ 2800rpm	n (124 [kW] @ 2800rpm)
Continuous power150 [HP] @ 2800rpm	n (111 [kW] @ 2800rpm)
Intermittent Torque355 [ft-lbs] @ 2250p	m (481 [N-m] @ 2250rpm)
Continuous Torque320 [ft-lbs] @ 2250r	pm (433 [N-m] @ 2250rpm)

# Natural Gas (corrected per SAE J1349)

Intermittent Power	232 [HP] @ 3600rpm	(173 [kW] @ 3600rpm)
Continuous power	208 [HP] @ 3600rpm	(155 [kW] @ 3600rpm)
Intermittent Torque	340 [ft-lbs] @ 3600rpm	(460 [N-m] @ 3600rpm)
Continuous Torque	305 [ft-lbs] @ 3600rpm	(413 [N-m] @ 3600rpm)

# Liquefied Petroleum Gas (corrected per SAE J1349)

Intermittent Power	1 1
	UUITIIIII
Intermittent Torque	
Continuous Torque	1 1

#### **Standard Features / Benefits**

- 157 Amp Alternator Standard
- Dual equal variable cam timing for outstanding torque
- Cam torque actuated variable cam timing optimized intake and exhaust valve opening and closing events to maximize fuel economy Dimensions
- Distributorless Ignition system and Twin spark plugs ensure a smooth stable idle and efficient combustion
- Large single intake and exhaust valves for outstanding breathing
- Individually chain-driven camshafts with a hydraulic timing chain tensioner on each timing chain
- Stiff overhead cam roller-rocker shaft valvetrain
- High-strength deep skirt block with 4 bolt mains and side bolts for strength and durability
- High compression ratio enhances engine efficiency
- Tuned composite intake manifold and ports tuned for optimal airflow for excellent torque across entire engine speed range
- Cast exhaust manifolds for heavy duty operation and durability
- Piston cooling jets for improved fuel economy and durability
- Gasoline Sequential Port Fuel Injection
- Closed loop fuel control for all fuels
- Electronic engine management system with built-in engine protection against detonation, high coolant temperature, low oil pressure, over speed shutdown and starter lockout
- Next generation governing discrete speeds, variable speeds, drive by wire - using the highest quality components.