

## SINGLE ENGINE CLUTCH DRIVE OPU

**FUEL:** Diesel

**ENGINE:** Perkins

# **SPECIFICATION SHEET**

Fuel	Rating	Intermittent	Continuous
Diesel	Power: hp (kW) 2200rpm	173.6 (129.5)	156.2 (116.5)
	Torque: ft-lb (N-m) 1400rpm	514 (695)	463 (625)
	Power: hp (kW) 1800rpm	166.2 (124.0)	140.6 (104.9)

Rating Definitions: Intermittent is the horsepower and speed capability of the engine where maximum power and/or speed are cyclic (time at full load not to exceed 50%). The Industrial Continuous engine power rating is for applications that operate with constant load and speed, except for short periods during startup or shutdown. Power output is within + or - 5% at standard SAE J 1995 and ISO3046. (See power curves over)

#### STANDARD FEATURES:

Tradewinds Power Corp open engine power units are designed, packaged, and tested to meet the power requirements of a wide range of equipment used in agricultural applications. All our systems and components are prototyped, assembled and tested within a purpose built packaging, manufacturing, and test facility.

#### Key System Features are:

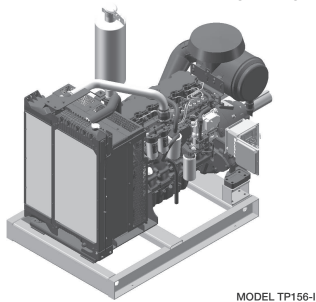
- · Engine power units will accept one-step loading
- · EPA and CARB certified for Agricultural use
- Designed to meet 2012 EPA Tier 4 Interim
- Complete package ready to use in all Ag applications
- · Self contained with mounted exhaust and air-cleaner
- · MPC Controller for engine start and stop
- Low oil pressure and high engine temperature fault detection and shut-down protection

#### Engine:

- · Perkins 1106D.E70TA industrial diesel engine
- Heavy duty rated for continuous prime power operation
- Cooling system capable of operation at 120°F ambient
- · Fuel system is common rail fuel pump and injectors
- A robust electronically controlled common rail engine provides the opportunity to increase power and low speed torque
- The ECM (Electronic Control Module) controls the injection timing through all speeds and loads. The ECM includes sensos for engine speed, oil pressure, and coolant temperature
- · Turbo charged for greater engine output
- The engines are designed and built for dependability and durability, which results in minimum maintenance requirements
- Low cost maintenance is achieved through hydraulic tappets, multi-vee belts and 500 hour oil change intervals
- Design consideration has also been incorporated to facilitate the next emissions change to EU Stage IIIB / EPA Tier 4

### Drive System:

- · Clutch directly mounted to flywheel housing
- · Twin Disc clutch



#### Engine Power Unit Arrangement:

- · Engine OPU assembly mounted on steel frame
- · Mounted exhaust, radiator, and air cleaner
- · All rotating surfaces protected with guards
- · Oil and water drain lines.

#### **AUTOMATIC ENGINE CONTROLLER:**

- · Automatic engine controller with digital display of all functions
- · Quick and easy to install
- · Advanced, rugged, reliable microprocessor-based design
- · Full engine monitoring and shut down protection
- · Full autostart, manual start, and off controls
- · 3.8" monochrome, transflective, white backlight LCD



MPC-20 ENGINE CONTROLLER (Available on remote stand)

### WARRANTY:

- Engine covered under the original equipment manufacturer's warranty - consult Tradewinds Power Corp for details
- Complete package supplied with one-year unlimited warranty

The manufacture reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.



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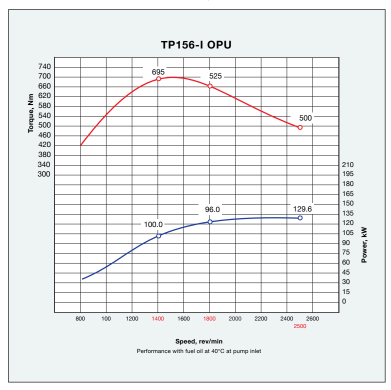
**FUEL:** Diesel

**ENGINE:** Perkins

Configuration	Single engine 1800 rpm clutch drive	
Clutch manufacture	Twin Disc	
Operation	Manual	
Pulley drive arrangement	N.A.	
Drive shaft speed rpm	1800	
Bearings	N.A.	
ENGINE SPECIFICATION:		
Manufacturer	Perkins	
Model	1106D.E70TA	
Emissions	U.S. EPA Tier 3	
Crankshaft speed	2,200 rpm	
Engine Type	In-line, 4-cycle	
Combustion system	Compression	
Aspiration	Turbocharged aftercooled	
Engine type	Diesel Injection	
Diesel fuel grade	ASTM D975 D2	
Number of cylinders	6	
Displacement in <sup>3</sup> (liters)	428 (7.1)	
Bore and stroke ins (mm)	4.13 X 5.3 (105 X 135)	
Peak power hp (kW) @ 2200rpm	173.6 (129.5)	
Cooling	Liquid	
Governor	Electronic ECU	
Compression ratio	16.8:1	
Air cleaner type	Canister air cleaner	
Exhaust Silencer dBA	TBA	
Max. exh temp at full load degrees ºF ( ºC)	TBA	
Max. back pressure - ins H2O (kPA)	TBA	
Fuel filter	Full flow with water separator	
COOLING SYSTEM FOR OPERATING AT 120°F A	MBIENT:	
Eng. Cooling air flow - ft³/sec (m³/sec)	ТВА	
Radiator Capacity gallons (Liters)	4.0 (15.2)	

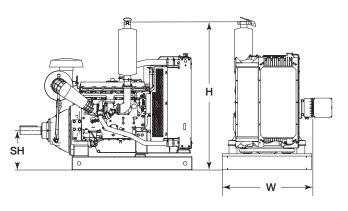
LUBRICATION SYSTEM:					
Oil pan capacity with filter - quarts (Liters)	4.2 (16.0)				
Recommended lubricating oil grade	15W 40				
Oil consumption at full load	< 0.1% of fuel consumption				
Oil pressure – psi (kPA)	46 (320)				
ENGINE ELECTRICAL SYSTEM:					
Starting motor voltage	12 volt				
Wet cell battery	Lead Acid				
Cold cranking amps - minimum	720 amps				

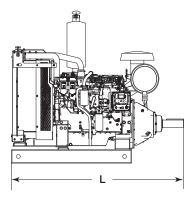
### **POWER & TORQUE CURVES**



# ARRANGEMENT DRAWING MODEL:

TP156-I OPU Clutch Drive





KEY DIMENSIONS AND WEIGHT				
Description	Key	Inches		
Height	Н	66.3		
Length	L	81.02		
Width	W	42		
Shaft Height	SH	17.62		
Dry Weight Ibs (Kg)		2313 (1051)		

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