



### 12" x 12" BYPASS PUMP PACKAGE

**PUMP TYPE: CORNELL** 

**ENGINE:** John Deere

# **SPECIFICATION SHEET**

GENERAL BYPASS PUMP PACKAGE INFORMATION					
TPC Model	Pump	Engine	Max. Solids	Fuel Tank	Suc. x Dis.
TPK12-FS	Cornell	John Deere	4.25"	330 gals	12" x 12"

Engine rating: Rated for 2200 rpm engine speed. (Corrected per SAE J1349) Intermittent - Applicable for a varying intermittent loads with no overload capability. Continuous - Continuous prime rating is applicable for supplying power to a varying load for an unlimited amount of running time, with 10% overload capacity available for 1 out of every 12 hours.

#### STANDARD PUMP PACKAGE DESCRIPTION

Tradewinds Power Corp (TPC) bypass 12" x 12" pump packages are designed for continuous operation in rugged environments requiring uninterrupted de-watering for extended periods. As standard a automatic priming centrifugal pump and diesel engine are close coupled together on a DOT trailer. The package designed to be easily transported to site making it the preferred pump for renters, municipalities, industrial users, and construction.

#### Key TPK12-FS Pump Package Features are:

- CORNELL model 8NHTH Redi-Primel<sup>®</sup> bypass pump
- · John Deere diesel engine
- EPA and CARB certified for mobile applications
- · DOT trailer for road and rough terrain mobility
- Heavy duty lifting bale
- 12v starter, charger and battery
- · Auto start controller
- · Open configuration with option for enclosure
- · Spray bed liner that lasts longer than paint
- · Torque spring axles for smoother equipment ride
- · Hose box assembly with 250 PSI hoses
- · All stainless steel hardware

#### Pump Features:

- 12" discharge x 12" suction with 125# cast iron flanges
- · Cast iron casing
- 2-vane enclosed stainless steel impeller that handles 3" diameter solids
- · Replaceable wear rings & Run Dry Seals
- Cornell's patented Cycloseal<sup>®</sup> design with run-Dry oil lubrication system
- Vacuum pump 50 SCFM maximum. Positive seating vacuum priming valve prevent water carry-over to the vacuum, pump or atmosphere
- · Ball valve made out of brass to prevent corrosion
- · Alarms for Low Oil Level for run dry seals

#### Optional Equipment Available for TPK12-FS Pump Package:

- Sound attenuated full enclosure fabricated from marine grade aluminum, and powder paint for durability
- Package can be easily upgraded to a pressure, level or flow transducer auto-start configuration



#### Optional Equipment. Continued:

- · Options for Flow Meters and Level Transducers
- · Hoses with Stainless Steel couplings

#### **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 back light LCD



MPC20 ENGINE CONTROLLER

#### WARRANTY:

- Engine & Pump covered under the OEM manufacturer's warranty - consult Tradewinds Power Corp for details
- Complete package supplied with one-year limited warranty

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



## **TPK12-FS Performance Curve**

	CORNELL 12 x 12 Pump Model 12HNG28 Performance Curve	Data shown is approximate pump performance at sea level with 60°F water
400	60 70 1	Total suction lift is equal to Static [Vertical] Suction lift plus all friction losses in the suction line
Feet		Efficiency shown is pump hydraulic efficiency. For NPSHR, refer to standard
1 300		pump curve
Total Dynamic Head		85 1000 hp
al Dyna	781 rpm	900 hp 800 hp 700 hp
100	350 hp 300 hp	600 hp
50	150 hp 125 hp 100 hp 75 hn 100 hp	
t 50	Min flow line represents the absolute lowest	
NPSHr - ft		
_ (	100 200 300 400 500 600 700 800 900 100	0 1100 1200 US gpm x 10

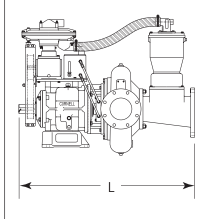
# **TPK12-FS Performance Table**

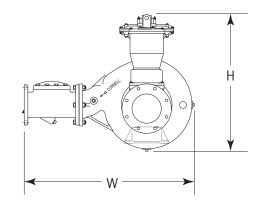
Diesel Model: John Deere 6090T Pump Model: Cornell 12HNG28

### **Pump Details**

Encl. Solids Handling	Adjustable	Pump Dimensions	
Design Point	8000 US gpm, 125 ft	Inches and Pounds	
Static Head	0 ft	Height	42.12
Size	12NHG28	Length	56.15
Diameter (inches)	14"	Width	70.00
Speed	781 rpm	Dry Weight	TBA

# **TPK12-FS CORNELL Pump Dimensions**





Pump Specifications	
Manufacturer	Cornell
Model #	12NHTL
Туре	12" discharge x 12" suction
Priming	Self-prime
Casing material	Cast iron
Impeller	Enclosed 2-vane
Impeller material	Stainless steel
Ball valve material	Brass
Solid size managed	4.25"
Wear rings	Replaceable
Ball bearing life	Heavy duty 50,000 hours
Shaft sleeve material	Stainless steel
Vacuum Pump	50 SCFM maximum
Engine Specifications	

#### **Engine Specifications** Manufacturer John Deere Model 6090HFC09 **Emissions** Tier 4 - Final Crankshaft speed 2,200 rpm Engine Type & Combustion Diesel Direct Injection High Pressure Common Rail Fuel Injection System Fuel Presssure 2500 bar Turbo-Charged aftercooled **Aspiration** Diesel fuel grade EN590: 2009 Diesel In-line 6 Cylinder Arrangement Displacement in<sup>3</sup> (liters) 549 (9.0) Bore and stroke ins [mm] 4.66 X 5.35 [118.4 X 136.0] Peak power hp (kW) @ 2200 rpm 325.0 [242.0] Water Cooled Cooling **Engine Control** JD Engine Control Unit (ECU)

### Standard Pump Package Arrangement

Compression ratio

Coupling	Pulley Arrangement	
Arrangement	DOT trailer mounted	
Fuel tank	330 gallon mounted in base	
Starter and charging alternator	12V	
Controller	MPC20	
Exhaust	Mounted silencer	
Hose coupling	Aluminum 250 psi	
Site handling management	Lifting points	
Options Offered for Pump Package		

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options offered for Fulfip Fackage		
Sound attenuated enclosure	Aluminum powder coated	
Hose box	Mounted on bed	
Hose coupling option	Stainless steel	
Auto switch operation options	Pressure/level/flow transducer	
Flow meters	To track water pumped	
Level Transducers	To measure height of water	