

# **PETROLEUM 40** 4" x 4" Self Priming Centrifugal Pump

Petroleum 40 self-priming centrifugal pumps are capable of creating vacuum sufficient to lift liquids from heights up to 25 feet above the source. To handle many different fuels, the Petroleum 40 is available in three distinct models: PO, PG and PE 40.

The Petrolmaxx 40 units are offered with pedestal mounted bearing units for long coupling. Standard features include SS drive sleeve, SS fasteners, renewable wear plate, and a semi-open dynamically balanced impeller.

The Petroleum 40 Pump is available in three distinct models: PG, PO and PE

Model PG Pumps - Compatible For Gasoline, Kerosene, Avgas & Jet Fuel

Model PO Pumps - Compatible For BioDiesel, Fuel Oil & Diesel

Model PE Pumps - Compatible For Ethanol & E 85



### Application

- Agricultural
- Industrial
- Marine
- OEM

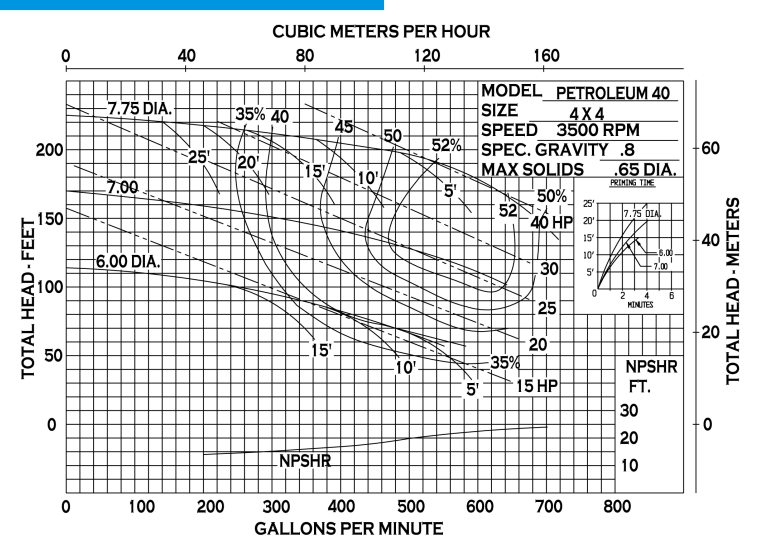
#### Features

- Non-spark clamp (on some models)
- Renewable wear plate
- Stainless steel drive sleeve
- Stainless steel fasteners
- Up to a 25' suction lift

# SPECIFICATIONS:

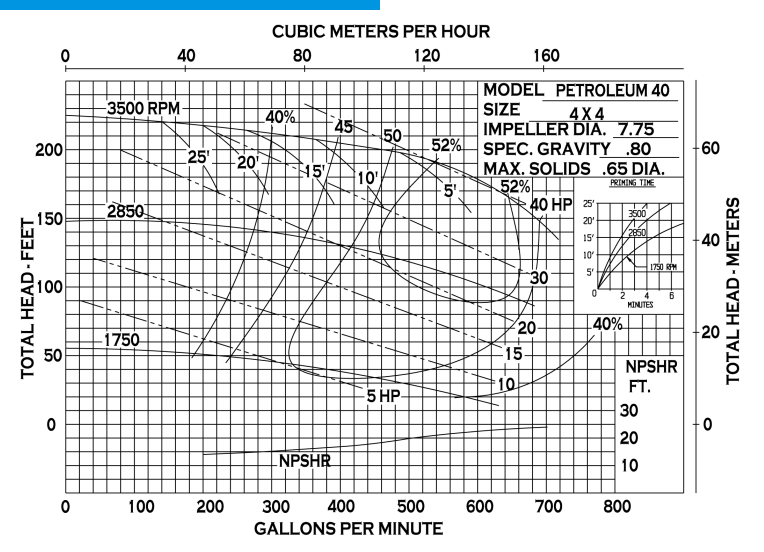
Suction And Discharge	4" x 4" NPT
Flow	Up to 750 GPM
Head Feet	Up to 225'
Impeller	PE 40 - semi open cast iron, 316 SS (optional), PG 40 - semi-open cast iron, aluminum (optional), PO 40 - semi-open cast iron
Motor	Up to 50 HP
Drive Options	Pedestal
Seal	PE 40 - carbon / silicon carbide / Viton, PG 40 - carbon / silicon carbide / Viton, PO 40 - Type 21 carbon / Ni-Resist / Viton
Compatible For	PE 40 - ethanol, E 85, PG 40 - gasoline, avgas, kerosene, jet A/8, PO 40 - biodiesel, fuel oil, diesel
Mounting Options	PE 40 - explosion proof, class 1, group D, PG 40 - expolsion proof, class 1, group D, PO 40 - TEFC

## PETROLEUM 40





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### **PEDESTAL-MOUNT**

