



Contact Us

Office : 256.776.7786
Email : sales@firetruckmall.com
Website: www.firetruckmall.com

15410 US Highway 231,
Union Grove, AL 35175
Stock #: 08867
Price: Sold and Delivered

PFP-9HPHND-EM-TWIN

HONDA POWERED PUMP

The Goliath model is a compact pump that delivers amazing pressure performance so as to meet the needs of several applications.

Also available in skid version



Honda 9HP Goliath Gas Powered Pump

○ Honda 9HP Goliath Gas Powered Pump

○ etc. Chassis

○ Gas Engine

○ ENGINE SPECIFICATIONS

○ PUMP UNIT SPECIFICATIONS

○ INCLUDED ACCESSORIES

- Honda 9hp at 3600 RPM GX270, air cooled engine.
- Single cylinder gasoline engine.
- 12V electric start with recoil start as backup.
- 1.5 gallon (5.7 l) integrated fuel tank.

- C.E.T. dual stage centrifugal pump.
- Pump body made from aluminum.
- Aluminum impeller.
- Mechanical shaft seal.
- Self-priming system.
- Two 1" (25 mm) delivery outlets and one 1 1/2" (38mm) NPSH delivery outlet.
- One 1 1/2" (38 mm) NPSH suction inlet.
- Dimensions : Length : 20" (508 mm); Width : 17" (432 mm); Height : 17" (432 mm).
- Weight (approx.) : 71 lbs (32 kg).

- Low oil alert.
- 36 watts alternator.

PERFORMANCE

100 GPM (378 LPM) @ 10 PSI (0.7 bar)
80 GPM (302 LPM) @ 25 PSI (1.7 bar)
70 GPM (265 LPM) @ 50 PSI (3.5 bar)
50 GPM (189 LPM) @ 100 PSI (6.9 bar)
20 GPM (76 LPM) @ 125 PSI (8.6 bar)

○ Additional equipment not included with purchase unless otherwise listed. Mileage readings may not be real-time and should be confirmed.

○ Your pump comes with a full year warranty on all mechanical components.



Brindlee Mountain Fire Apparatus is one of the world's largest used fire truck sales and service companies. Based just outside of Huntsville, Alabama, the company has forty-five full-time personnel occupying over 12,000 square feet. Our mechanics, all of whom are EVT certified, perform pump tests, general repairs, preventative maintenance, and body, collision, and paint work on over 500 used fire trucks every year. Visit us online at www.firetruckmall.com