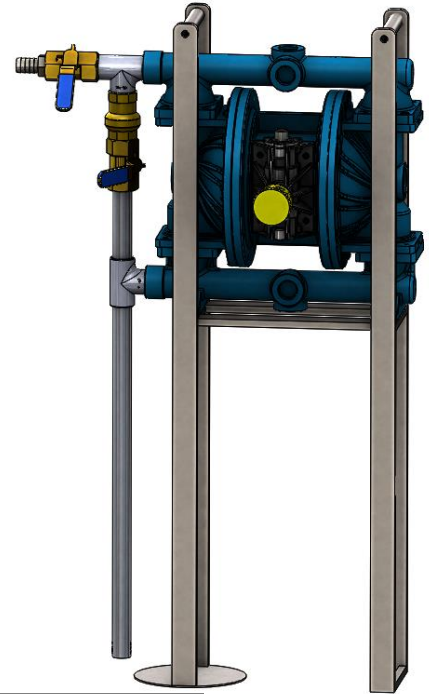


Pantera Cement Pump Unit

Pantera Cement Pump Unit or PCPU® is an air driven surface equipment specially designed for pumping cement slurry into cement bailers thru the Pantera Filling Sub.

The PCPU is built in Aluminum with Buna elastomers for high resistance having the fastest filling rate in the market with a nominal pump rate of 51 Gal/min.

The PCPU pumps cement slurries with solids content particles up to 6.4 mm of diameter.



Specifications

Model	PCPU-A
Material	Aluminum.
Weight	25 Kg.
Max air inlet pressure	120 psi.
Air consumption @ 100 psi	85 scfm.
Noise level	73.6 dB(A)
Max flow rate	51 gpm.
Max particle size	6.4 mm.
Max outlet pressure	120 psi.
Temperature Rating	10 to 190 °F.



Pantera Cement Pump Unit

Features

- 51 gpm pump rate.
- Fast pumping process.
- Zone II suitable.
- Easy to clean.
- Aluminum powder coat material.
- Solids particles up to 6.4 mm don't affect pump performance.

Application

- Pumping cement slurry into bailing system.

Benefits

- Low-cost equipment.
- Higher pump rate for fast bailing filling.
- Corrosion resistant.

