

grab **YOUR** **PROCESS** by the **HORNS**



The Brahma™ Flap valve pump from Wilden is TOUGH! Tougher than your harshest pumping applications. With its rugged design, enhanced durability and outstanding performance the Brahma pump excels in extreme environments where other pump types fail. The Brahma™ pump frees up valuable maintenance man-hours with its dependability. Start it up, and walk away with the peace of mind that the Brahma will carry your process burden. The Brahma™ pump is the right choice for your application!

- 51 mm (2") Flap Valve Pump
- 76 mm (3") Flap Valve Pump
- Aluminum & Ductile Iron
- Turbo-Flo™ or Pro-Flo V™ ADS
- Top Suction, Bottom Discharge
- Retrofitable to Warren Rupp®





Today's challenges,
tomorrow's standard
... the Brahma™ pump!

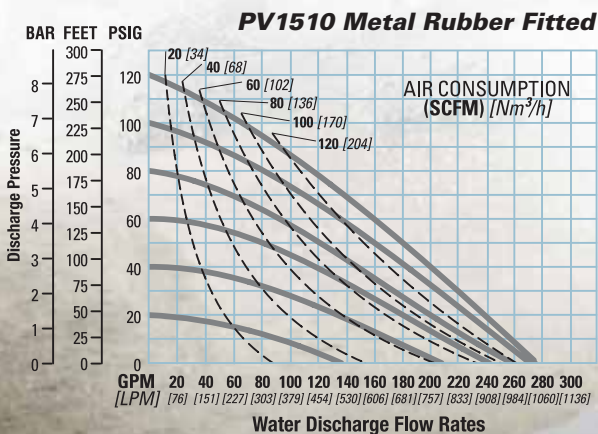


This Brahma™ pump is extremely durable and designed to excel in the most severe operating conditions. The Advanced™ bolted construction provides total product containment and is completely submersible. The Brahma™ pump with its top suction and bottom discharge, large internal clearance and flow through design eliminates clogging. This product is capable of pumping solid laden slurries safely and effectively.

Along with the many features the Brahma™ pump has to offer this pump also comes equipped with the Turbo-Flo™ or Pro-Flo V™ air distribution systems. Both air distribution systems are easy to maintain, efficient to operate and have been proven in utilitarian applications.

Features & Benefits

- Proven Turbo-Flo™ or Pro-Flo V™ ADS
- Durable, Robust Design
- Bolted Construction
- Externally Servicable Air Valve
- Intrinsically Safe Operation
- 51 mm (2") Solids Passage
- 76 mm (3") Solids Passage
- Variable Pressure
- Can Run Dry
- 51 mm (2") or 76 mm (3") NPT or BSPT inlet & discharge connections



WILDEN®
A DOVER COMPANY

22069 VAN BUREN STREET • GRAND TERRACE, CA 92313-5607
(909) 422-1730 • FAX (909) 783-3440
www.wildenpump.com

Your Distributor:

G&W Industrial Sales
915 Emerson Avenue
Parkersburg, WV 26104
304-422-4755
mail@gwindustrial.com