## PRESS

release

## INTRODUCTION OF THE 76 mm (3") ADVANCED<sup>TM</sup> BRAHMA<sup>TM</sup> TURBO-FLO<sup>TM</sup> METAL PUMP

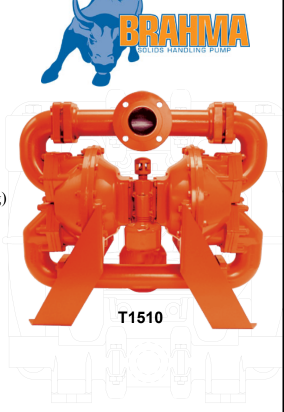
Wilden is proud to announce the availability of the new 76 mm (3") T1510 Advanced<sup>TM</sup> Brahma<sup>TM</sup> metal pump. The bolted T1510 Brahma<sup>TM</sup> pump has a top inlet and bottom discharge, and uses flap valve technology to allow the passage of large solids. The bottom discharge and large flow-through design prevents settled solids from damaging pump internals upon restart.

The Advanced<sup>TM</sup> Brahma<sup>TM</sup> pump uses the traditional Turbo-Flo<sup>TM</sup> air distribution system (ADS). The Turbo-Flo<sup>TM</sup> ADS has evolved over the past 50 years and has proven itself in numerous industrial applications. It is easy to maintain, externally serviceable and is completely submersible, this allows the Brahma<sup>TM</sup> to be used in harsh environments such as mine dewatering and sludge & slurry applications.

The T1510 Brahma<sup>TM</sup> pump is constructed of rugged aluminum or ductile iron wetted components. This new pump is available with Buna-N or neoprene elastomers.

## **Features & Benefits**

- Turbo-Flo<sup>TM</sup> ADS with oil bottle Bolted construction
- Aluminum or ductile iron wetted materials
- Aluminum and brass ADS materials
- Buna-N or neoprene elastomers only
- Center-ported, top inlet and bottom discharge
- 76 mm (3") ANSI or DIN
- Maximum flow rate 977 lpm (258 gpm)
- Maximum solids passage 76 mm (3")
- Maximum operating pressure 8.6 bar (125 psig)





22069 Van Buren Street, Grand Terrace, CA 92313
Tel 909.422.173 • Fax 909.783.3440

www.wildenpump.com

