

AODD Pump Uses Valves for Max Solids Passage



Wilden® recently released the 76-mm (3") center-ported Advanced™ Series Pro-Flo X™ Brahma pump. The PX1510 pump features:

- DIN or ANSI connections.
- A threaded 76-mm (3") top inlet and bottom discharge.
- Flap valves for maximum solids passage.
- The Pro-Flo X air distribution system.
- An efficiency management system, which allows the user to select the desired efficiency point and flow rate that best suits the application.
- Top inlet and bottom discharge.
- Aluminum or ductile iron wetted path.
- Optional single point exhaust.
- A maximum operating pressure of 8.6 bar (125 psig).
- A maximum flow rate of 958 lpm (253 gpm).
- Optional anodized aluminum air valve and air valve spool for severe service.

www.wildenpump.com [1]

www.pumpsg.com [2]

Source URL (retrieved on 01/31/2015 - 8:37am):

http://www.chem.info/product-releases/2010/11/aodd-pump-uses-valves-max-solids-passage?cmpid=related_content

AODD Pump Uses Valves for Max Solids Passage

Published on Chem.Info (<http://www.chem.info>)

Links:

[1] <http://www.wildenpump.com/>

[2] <http://www.pumpsg.com/>