

Introducing the world's most energy-efficient solids handling pump in its class. Period.



- Best-in-class energy-efficient Air Distribution System (ADS)
- Up to 60% Savings in air consumption over competitive AODD pump technologies means greater yield per SCFM used
- Ease of maintenance with fewest ADS parts in the industry
- Safe and effective transfer of solid-laden slurries
- Submersible with no electronic parts; CE and ATEX models available

See the proof at profloshift.com/proof

Simple. Reliable. Efficient. And now, ready for solids and slurries.

The Wilden Pro-Flo® SHIFT Air Distribution System (ADS) offers sustainable value by providing the most efficient pump in its class. The patent-pending Pro-Flo SHIFT Air Control Spool automatically adjusts to varying system parameters to reduce energy consumption by eliminating over-filling of the air chamber. Best of all, Pro-Flo SHIFT is easy to use... just "Plug, Pump, and Save."







For solids- and slurries-handling applications, the revolutionary Pro-Flo SHIFT offers unmatched efficiency and the fastest return on investment. The Wilden Pro-Flo SHIFT optimizes AODD pump efficiency while maximizing product yield by addressing a number of crucial areas of performance, including:

Pro-Flo SHIFT Model	Inlet/ Discharge	Max Discharge Pressure	Max Solids Size	Max Suction Lift	Max Flow
PS4 Stallion	38 mm (1-1/2") 32 mm (1-1/4")	8.6 bar (125 psig)	13 mm (1/2″)	5.7 m (18.7) Dry 9.0 m (29.5′) Wet	307 lpm (81 gpm)
PS8 Stallion	51 mm (2")	8.6 bar (125 psig)	19 mm (3/4")	5.3 m (17.5) Dry 9.0 m (29.5') Wet	634 lpm (168 gpm)
PS15 Stallion	76 mm (3")	8.6 bar (125 psig)	25 mm (1")	4.7 m (15.3) Dry 9.0 m (29.5') Wet	764 lpm (202 gpm)



PERFORMANCE









22069 Van Buren Street, Grand Terrace, CA 92313-5651 Telephone 909-422-1730 • Fax 909-783-3440 wildenpump.com