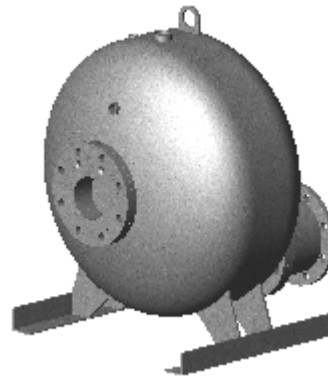


## PITBULL® CUSTOM PUMPS

- These examples are a small fraction of the types, materials and configurations that Pitbull® pumps are manufactured in to solve pumping problems worldwide.
- High flow units; way beyond what is typically associated with air operated pumps are commonly built to customer specification.
- OEM applications also lend themselves to custom configurations.
- Material offerings also include non-metallics (typically vinyl ester and polypropylene), alloys such as Hastelloy (C276) and Alloy-20, and custom linings or coatings.
- Challenge us to solve your pumping problems!

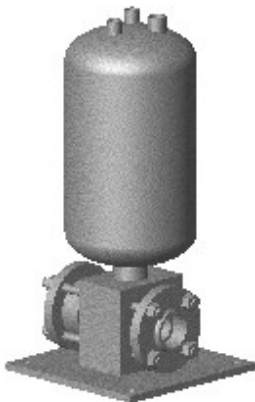


1400 gpm, twin chambered system. 10" inlets x 8" discharges. Units similar to these have been built for 2000 gpm scrubber slurry service. Large single pump units have been built up to 800 gpm (bottom ash service)

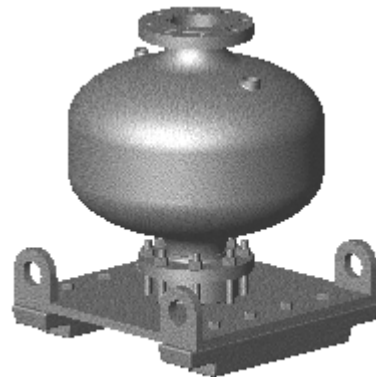


Extreme solids/trash capacity 4" transfer (and/or submersible) pump. Unit designed for large solids handling on a constant basis. Special flow and valving configuration allow large chucks (coal, packing plant waste, clinkers etc) to pass.

# PITBULL TOUGH



Non-metallic 2" submersible Model #S2V. Pump constructed of vinyl ester and polypropylene, suited for severe corrosive service. 25 gpm with 1.25" solids capacity and 80 psi discharge capability.



Non-metallic 4" submersible Model #S4V. Pump constructed of vinyl ester and polypropylene, suited for severe corrosive service. 90 gpm with 2.5" solids capacity and 80 psi discharge capability.