

Sludge Pumps-Twin Diaphragm, Air Driven



Specifications:

These pumps are designed specifically for solids. The Check valves within these pumps contain flaps that allow the handling of abrasive fluids that contain large particles—without damaging the diaphragm. Pumps with a 1" NPT intake and discharge have a bottom intake and a bottom discharge connection. All other pumps have top intake and bottom discharge connections. Fluids must be compatible with the material of the diaphragms, pump housing, and check valve. Maximum pressure is 100 psi.

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| 1" Diameter | 14 7/16" x 11 3/4" x 10 13/16", Buna-N., Max. gpm 42, Max. temp. 190° F, Max. Air Inlet 1/2", Max Air Supply 50 cfm |
| 2" Diameter | 20 5/16" x 21 3/4" x 13", Buna-N, Max. temp. 190° F, Max. gpm 140, Max. Air Inlet 3/4", Max. Air Supply 125 cfm |
| 3" Diameter | 28 7/8" x 36 9/16" x 16 1/4", Neoprene, Max. gpm 260, Max temp. 170° F, Max. Air Inlet 3/4", Max. Air Supply 120 cfm |

* Pumps shown might change with out notice

** Pump housing available in Aluminum or Type 316 Stainless Steel.



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