DRY POWDER DIAPHRAGM PUMP

MODEL:DP36-XX-XXXXX



Transfer and handle your dry process powder faster, cleaner and at a fraction of the cost associated with installed "systems".

Consistent trouble-free transfer of powders up to 45-lbs.per cubic foot(721kgs. per cubic meter) dry-weight, such as carbon black, expanded mica, silicones, acrylic resins, 3D printing powders and pharmaceuticals.

- Replace manual powder processes
- Reduce airborne contamination-with direct transfer from the powdercontainer to your recipe.
- Uniqueair-induction system-avoids the possibility of powder pack-out.
- Portable-Can be moved from site to site.

ORDERING:

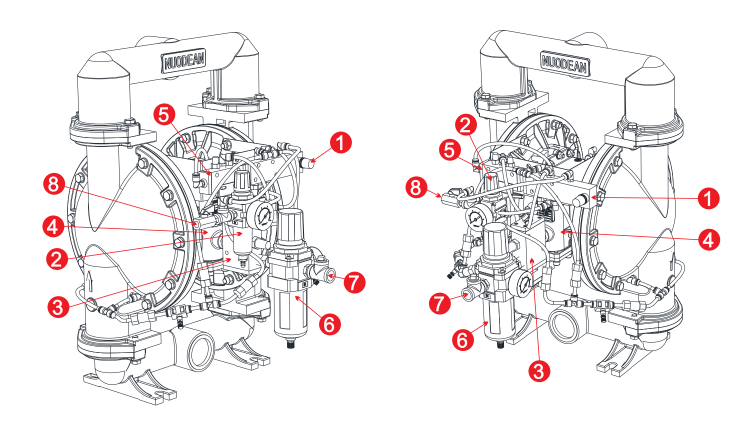
Position	1		2	3	4	5	6	7
Example: DP36 -	ХX	ı	X	X	X	X	X	X

Position 1	Position 2	Position 3	Position 4
Size	Connections	Wetted Parts	Hardware
40 1-1/2"	A-NPT Screwed	A-Aluminum	P-Plated Steel
50 2"	B-BSPT Screwed	S-Stainless Steel	S-Stainless Steel
80 3"			

Position 5 Position 6	Position 7	
Seat Material Ball Material	Diaphragm Material	
A-Santoprene S-Stainless Steel	A-Santoprene	
S-Stainless Steel	M-Medical Grade Santoprene	

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- ① Delay Timer: Insures proper, enough fluidization of the powder befer start-up
- 2 Air Filter/Regulator: Included with pump
- **Main Air Control Valve:** Directly controlled by the Delay Timer, main start-up valve supplies air pressure directly to the pump's major air valve.
- Pump Major Air Valve: NUODEAN's air valve features patented, stall-free design.
- 6 2-postion 5-way valve: Alternately blow the fluidizing air (or other inert gas) into the two fluid chambers to fluidize the powder inside.
- 6 Piggyback Air Filter/Regulator
- Air Inlet: The compressed air that will drive the pump, is connected to this Air Inlet.
 - Maximum Air Inlet Pressure: 50psi(3.4 bar)
- 8 Fluidizing Gas Inlet: The inert gas or air to fluidize the powder, is connected to this Fluidizing Gas Inlet.

Maximum Fluidizing Pressure: 100psi(6.9 bar)