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Series BH-2

Powder Pump

Yamada Powder Pumps were specifically designed to move bulk solids more effectively throughout your process. They are a cost effective replacement for Augers and Conveyors and eliminate unsafe and labor intensive means of moving bulk powders. These heavy duty pumps consistently transfer fine-grained (100um or finer), low bulk density (5 to 50 lbs. / cubic foot), dry powders in a dust-free operation.

Yamada offers a base unit specifically for light powders

<u>Series BH-1:</u>

- 1-1/2" to 3" port sizes
- Aluminum, Cast Iron, or 316 Stainless Steel housings
- Sweeping one piece manifolds
- Solid 316 Stainless Steel center shaft
- Patented non-lubricated, non-stalling air valve technology
- Bolted mating surfaces
- Portable
- Conveys up to 7 cubic feet per minute (3" model)
- Vacuum Activated Aeration Valve mounted to Suction manifold

<u>Series BH-2:</u>

- Includes all of the above features and...
- Compressed air induction system fluidizes all four check valves while the pump is operating

Series BH-3:

- Includes all of the above features and...
- Independent port for inert gas fluidization rather than compressed air
- Delay timer to begin fluidizing check valves 1-60 seconds prior to the pump starting AND 1-60 seconds after the pump stops

The PPOOPS in the PUMP CALL TOLL FREE 800.990.7867



Series BH-3

Consult Yamada for a "pumpable powders" specification sheet Form# PP0802

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Applications

Powder Pump Data

Activated carbon Acrylic resins Aluminum oxide Bentonite Carbon black Cereal flours Clay powder Diatomaceous earth Expanded mica Fire-extinguishing powder Fumed silica Ground limestone Kaolin Micro dolomite filter dust Pearlite Pesticides Pharmaceuticals Pigments Powder coatings Powdered plastics Powdered rock Pyrogenic & precipitated silicic acid Quartz powder

Salicylic acid Silicones Starch Talc Toners



- Conveying distance depends upon the micron size and the bulk density of the powder. For example fumed silica can be conveyed 150 feet while flour a maximum of 40 feet. Refer to the Yamada "pumpable Powders" data sheet for specific materials.
- Powder must be 150 mesh (106 micron) or smaller size particle / powder and dry. The Pump will not pump crystals
 or flakes and the bulk density should be less than 50lbs / cubic feet. The higher the bulk density, the shorter the
 conveying distance and the lower the flow rate.
- The Pump can be located a maximum of 15 feet above powder source.
- Yamada recommends aeration / fluidization of the powder a minimum of 10 to 15 seconds prior to starting the pumppremature diaphragm, center shaft, and center disk failure can be avoided.

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Form# BH0309

- Teflon® check balls are recommend for sticky powders.
- Air volume requirements & capacity:

NDP-40 (1-1/2" port): = 15 to 90 SCFM.Maximum flow rate: 144 cubic feet/hr, 2.4 cubic ft/minuteNDP-50 (2" port): = 20 to 105 SCFM.Maximum flow rate: 210 cubic feet/hr, 3.5 cubic ft/minuteNDP-80 (3" port): = 30 to 120 SCFM.Maximum flow rate: 420 cubic feet/hr, 7.0 cubic ft/minute

Yamada recommends regulating compressed air to 70PSI <u>Maximum</u>.

Note: Add the kit # to the standard Yamada nomenclature when ordering. Example: NDP-50BAC-BH-2 for a 2" Aluminum Pump with Neoprene elastomers & Series-2 Powder features.

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Kit #	Description
BH-1	Kit includes Vacuum Actuated Aeration Valve on Suction Side of
	Pump
BH-2	Kit Includes Vacuum Actuated Aeration Valve on Suction Side of
	Pump & Air Induction System at Check Valves
	Kit includes Vacuum Actuated Aeration Valve on Suction Side of
	Pump, Air Induction System at Check Valves, Inert Gas Port
	Option, & Time Delay Pump Purge.

ur local distributor:	

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Note: Due to Yamada's continued commitment to product improvement, specifications may change without notice. Teflon® is a registered trademarks of DuPont Dow Elastomers