



SERIES 5004

AIR MIXER/DISPERSER DRUM LID MOUNTED, VARIABLE HIGH SPEED

MODEL VHD-150-L2-BG

Features:

- Air Motor, 1 1/2 HP @ 3000 rpm, 90 psig air pressure and 70 cfm air supply
- Bearing Housing with Stabilizer Bearing and bolted mounting flange
- Reinforced drum cover with handles
- Choice of high shear blades, HSF-05, for high speed operation or Bow Tie turbine, BT-06, for low speed operation
- Mixing Shaft, 3/4" diameter, SS304, 46" long
- Mixing Shaft Speed Range 300 to 3000 rpm
- Speed control valve, sound suppressing muffler, connecting pipes

Options:

- Filter/regulator/lubricator (FRL)
- Stainless drum covers with seal, closing ring, fittings
- Drum cover with look through window with hinged transparent cover (13"x 8")
- Bridge mounting on large containers

Air motor models will work reliably with clean, dry, lubricating air supply. The use of FRL is recommended for air motor extended life. One FRL may accommodate several air mixer/disperser units.

The outboard bearing prevents the mixing shaft from spiraling out of control especially when heavy products are mixed.



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