

# Model 64B Pump

Versatile, air-operated, hydraulic pump for heated or unheated paint spray systems and other fluid delivery applications.

## Features and Benefits

- Self-adjusting, stationary, hydraulic packing glands — need no maintenance throughout their life and cannot be overtightened or neglected.
- Air-operated pump — can be used in hazardous locations with solventborne coatings.
- Reciprocating plunger and stationary packing design — reduces pump wear and maintenance costs.
- Wide selection of “standard” packing materials — for use with a variety of coating formulations.
- Precision-ground, long-life hydraulic plunger — ensures long service life.
- Large, stainless-steel ball checks — provide smooth fluid delivery with high-viscosity coating materials.
- Large, enclosed solvent chamber — lubricates plunger and increases upper packing life.
- Mechanical air valve — provides reliable, fast cycling action to minimize pressure fluctuations for a more uniform spray pattern.
- Sheet metal cover — protects pump from the hazards of a normal industrial environment.

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- Positive-displacement, demand-type pump.
- Available in 15:1 and 30:1 fluid-to-air ratios.
- For use in airless and air-assisted airless applications
- Dual-acting, single-piston design.
- Self-adjusting, stationary packings.
- Circulating and non-circulating systems.
- Wall, drum or dolly mounting.
- Aluminum and stainless-steel models available.



## Typical Applications

The versatile Model 64B pump is designed to operate multiple guns at mid-range volume or a single gun in high-volume applications of high-viscosity materials. Lower cycle rates of the 64B pump can easily accommodate abrasive coatings. The Model 64B pump is available in stainless-steel construction for corrosive materials.



