Airvac 3" Valve With New, Larger Wye Body



- Meets 10 States Standards and International Plumbing Standards for passing 3" solids
- Lowest friction loss through the valve of any vacuum valve on the market
- Adaptable to prior model Airvac valves

A 3-inch solid can easily pass through the new vacuum interface valve

Airvac's new 3" vacuum interface valve meets both the 10 States and International Plumbing Standards for passing 3-inch (76.2 mm) solids. Independent flow testing has shown the Cv flow coefficient for this new valve to be 267.21. This is an 18% improvement from the previous body measured at 226.75, and the best of any vacuum valve on the market. The resulting lower friction loss translates to additional energy available for liquid transport.

The increased clearance between the valve plunger and the

inside wall of the valve housing further decreases the chance of foreign objects jamming the valve open.

A simple conversion kit allows the upper body of the new valve to properly fit and operate on prior model Airvac interface valves.



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