

A Clean-in-Place Klean-in-Place



Wm. W. Meyer & Sons recently unveiled its Klean-in-Place® rotary airlock feeder as a special-purpose valve with 4 slide bar supports (which use linear bearings) to provide maximum support of the rotor while it's pulled out. The Klean-In-Place also boasts:

- A built-in device that automatically reestablishes the close dimensional tolerances between the rotor and housing, and a safety interlock switch.
- The ability to be thoroughly cleaned, sanitized and inspected in a short time
- No tools required — simply remove the head plate, which is attached to the valve housing, with easily unscrewed release handles.
- Accommodations for batch systems demanding regular cleaning between cycles, as well as when frequent cleaning and sanitary service is required to prevent product contamination.
- Suitability for dairy, pharmaceutical, food, baking, chemical, paint and powder-coating plants.
- Availability with square or round flanges, standard airlock options, and USDA and sanitary construction.
- Compliance with 3A sanitary standards.

www.wmwmeyer.com [1]

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