

Wm. W. Meyer & Sons

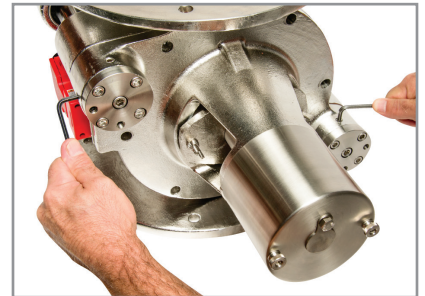
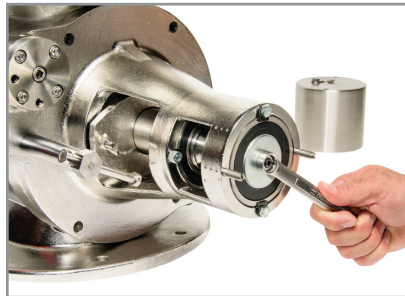
Engineered Solutions

The first U.S. based North American manufacturer of Rotary Airlock Feeders for the Food, Dairy and Pharmaceutical industries; Wm. W. Meyer & Sons is dedicated to providing the highest level of quality equipment and engineering services to the air process/bulk material handling industry. For over 65 years, Meyer has been the premier source for system components critical to dust collection, pneumatic conveying and mechanical feeding, among many other applications. Serving nearly 20 different industries a year, Meyer's engineering services provided reliable, long-lasting and strategic advantage solutions. We believe strong application expertise is the key to every successful project.

Unmatched Speed

Wm. W. Meyer & Sons took upon itself to break the speed barrier when it comes to cleaning rotary valves. Concentrating on the cleaning process, Meyer's engineering design team focused on making the most reliable product in the market place. Dependent upon cleaning process procedures, there are distinct advantages using Meyer's unique rotor/head-plate design that allows cleaning in various ways. Cleaning of the individual rotary valve components is possible using an impeccably balanced 2-RAIL system that allows for perfect alignment and original clearances to be maintained every time cleaning/maintenance is required.

Klean-In-Place II comes in five sizes; 6 inch through 14 inch. Every Klean-In-Place II is customizable for applications dependent upon requirements and the materials being handled. The round flange assures system capability, while 316 stainless steel housings are standard, providing maximum structural stability. FDA, USDA and basic stainless steel designed units are available from Meyer often within a 6 week time period. The core of the Klean-In-Place II is sanita-



tion; designed with permanently sealed bearings to ensure protection from contamination and smooth contact surfaces for food grade material.

Safety is never a preference, it's a requirement. Manufactured in compliance with NFPA 68, 69 and 8503; the Klean-In-Place II holds to true to the Meyer name of reliable, durable and ample performance. Incorporated into the Klean-In-Place II is a safety switch that signals when the unit is ready to run, preventing any mishap when the valve is being cleaned. To make cleaning, inspecting and maintenance more efficient with less down time, the unit comes with tool-free hand fasteners for rotor removal.

Meyer and You

Since the first designed Kwik Klean in 1984, Meyer has built and sold thousands of Kwik Klean, Klean-In-Place, and now Klean-In-Place II rotary valves to the world-wide marketplace. Meyer's sales engineers work diligently to recommend and design a Rotary Airlock Feeder that fits any process system with appropriate features. Meyer continues to be the company you depend upon for the best service, quality and people to work with. We want to be the company you can depend upon. Watch KIP2 Cleaning Videos at [YouTube.com/MeyerAndSons](https://www.youtube.com/MeyerAndSons).

