

## BULK MATERIAL HANDLING

In industries such as food processing, pharmaceuticals, chemical, and plastics, rotary airlock valves are used to meter and control the flow of materials between different stages of processing or packaging

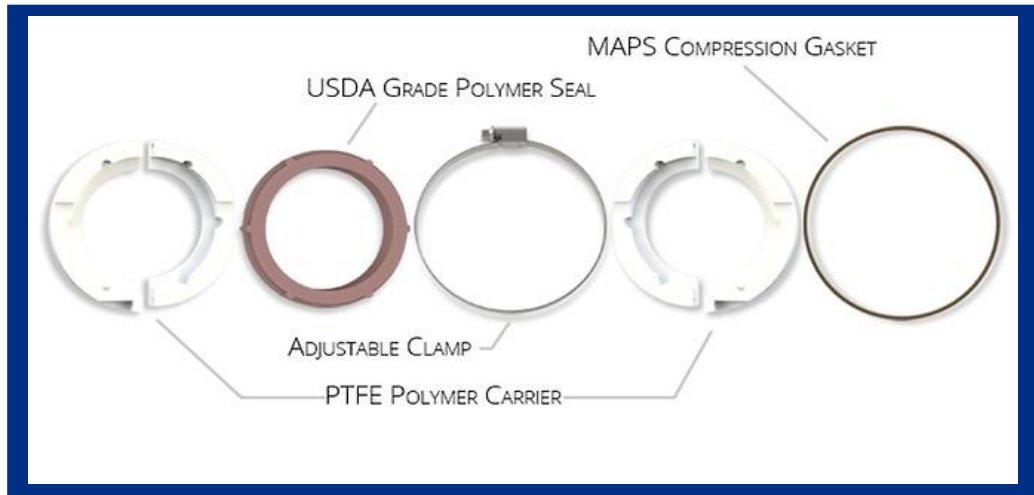
## MAP SEAL™ SYSTEM

In less than 15 minutes, you can change Rotary Airlock's proprietary MAP Seal™ and LPF Bearing Systems In-Line. No need to pull an airlock means less downtime, less labor, and more product & profit for your bottom line.



Rotary airlock valves, also known as rotary feeders or rotary valves, are precision-engineered devices used to regulate the flow of bulk materials (e.g., powders, granules, or pellets) from one chamber to another while maintaining an air seal.

They are typically employed in pneumatic conveying systems, dust collection systems, and bulk material handling processes across various industries.



Here are some video demonstrations:

[How to: replace Map Seal (In-Line):

<https://www.youtube.com/watch?v=8KTKMCf16Wo>

[Who are Rotary Airlocks?]:

[Rotary Who???](#) | [Rotary Airlock LLC \(youtube.com\)](#)

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