

Don't Screw Up Choosing a Pump



According to Wm. W. Meyer & Sons, its screw pump is an ideal replacement for rotary airlock feeders that have prematurely failed when handling fine abrasive materials. Other features include:

- A hard-coated screw design to provide a continuous flow of material into the conveying air stream.
- An integral flap gate to prevent blowback when introducing material into the system on startup or when running empty.
- The power to use the material to be conveyed to form a seal during operation.
- A low-profile, dust-free, dry-material injection design that reduces abrasive wear, thus minimizing maintenance and the burden of downtime.
- A variety of standard construction options.

sales@wmwmeier.com [1]

www.rotaryvalve.com [2]

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[1] <mailto:sales@wmwmeyer.com>

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