

Double Groove III

Plastic Pellet Gate

Expanded Unloading Solutions

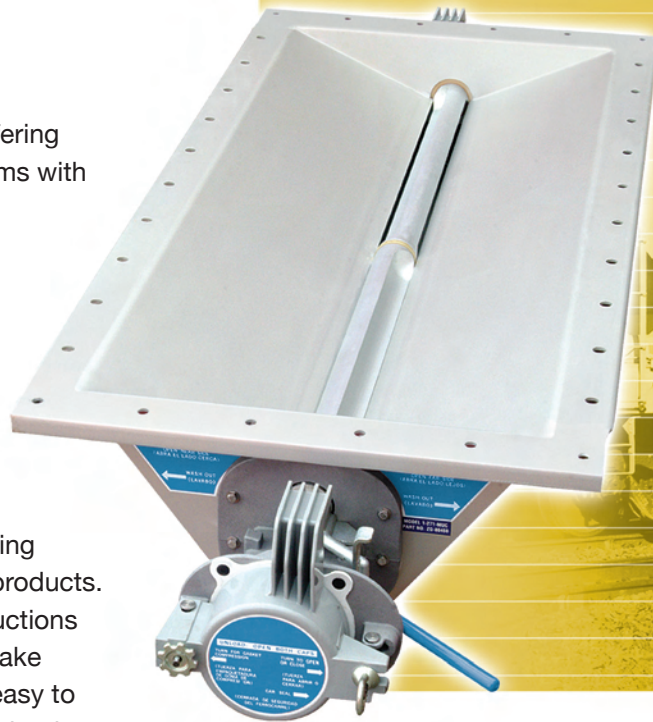
Miner has expanded their extensive offering of reliable, heavy duty unloading systems with the addition of the Double Groove III plastic pellet gate.

The Miner line of plastic pellet gates, one of the most widely specified gates by plastic pellet shippers, boasts watertight, obstruction free and simple to operate designs.

The seals keep flood waters out, retaining the integrity of the very finest powder products. The valve and interior are free of obstructions that can collect product residue and make complete cleaning difficult. Gates are easy to open because the rotary valves throttle back the product flow, thus requiring lower opening forces. With a simple 90° rotation of the handle, the valve can be opened to a full length “clean” and “wash out” position.

The Miner Double Groove III gate's hoppers and valves can be anodized inside and out to reduce oxidation, improve product flow and provide protection against weathering on the exterior.

With over 116 years of discharge systems experience, Miner is well known for its engineering, research and development, and service excellence. And we are committed to maintaining these same standards with our plastic pellet gate line.



FEATURES

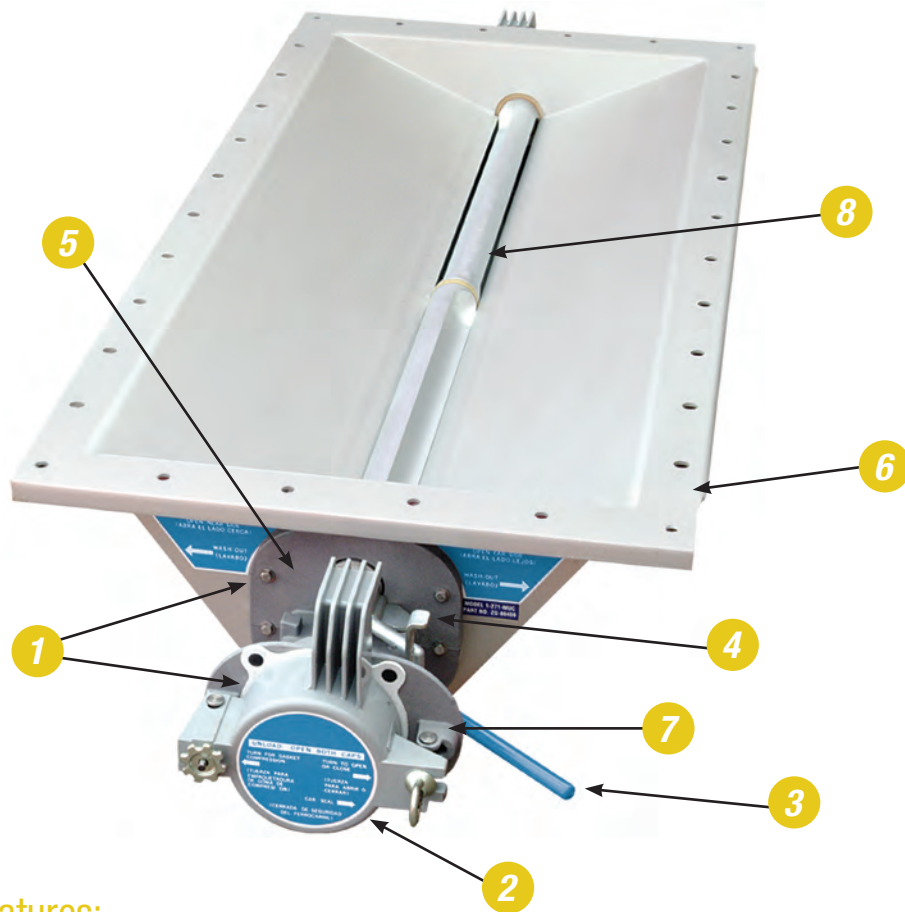
- *Watertight* – Seals keep floodwater out while retaining the integrity of the very finest powder products
- *Easy Clean Out* – valve and interior are free of obstructions eliminating product residue and build-up
- *Simple Operation* – one lever design
- *Rugged Construction* – reinforced bolting flanges control scalloping during application to car
- *Optional Anodized Contact Surfaces* – provides easy to clean surfaces, improves product flow and minimizes oxidation
- *Enlarged Pneumatic Opening* – enables easier manual sampling, easier cleaning and better product flow
- *Increased Valve Diameter* – improves product flow for all commodities



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Double Groove III Plastic Pellet Pneumatic Gate



Quality Features:

- 1) Watertight seals protect commodity
- 2) Enlarged pneumatic opening for easy cleaning and sampling
- 3) Simple, one lever operation
- 4) Interlocking cap keeps valve in "off" position during transit
- 5) Bolt-on transition casting for easy field repair
- 6) Rugged construction, smooth surfaces
- 7) Double hinged cap keeps cap off the rail and prevents damage
- 8) Increased valve diameter for improved product flow

Perfecting Railcar Performance



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