

WRK Two-Way Diverter Valve

Wear-Protected Diverter Valve

Industries



Plastics



Chemicals



Minerals

✓ Cement

✓ Iron Ore

✓ Silica

✓ Fertilizers

✓ Clay

✓ Pesticides

✓ Limestone

✓ Fly Ash

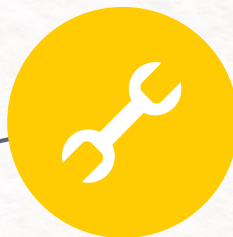
✓ Highly-filled Polyamides

Benefits

cost effective



maintenance-friendly



long lifetime



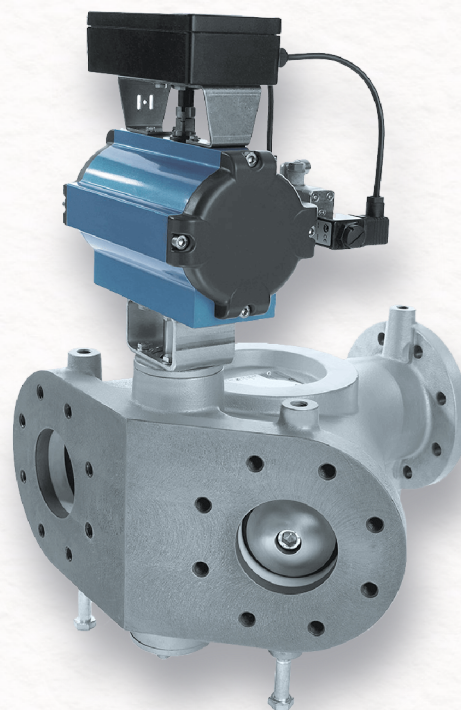
minimal rotating parts



easy to operate



highest safety level



Features

- › Suitable for abrasive powders and coarse products
- › Material abrades on itself instead of valve interior
- › Operating pressure up to +4 bar (g), 58 PSIG (system & differential pressure)
- › Usable in conveying and gravity applications
- › Operating temperature up to 100°C (-4°F up to 212°F)
- › Cast iron with ceramic wear seals on the two outlets
- › Sizes DN 100 to 250 (4" to 10")
- › Inspection cover opposite the actuator is standard and optional on the actuator side
- › Electrical parts integrated and protected in signal junction box
- › Suitable for use in ATEX and NEC Zones



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