



Application:

- Mounted below powder hoppers or as dust explosion barrier
- Dosing, pneumatic conveying

Features:

- ATEX 95 certified
- Flange size: DN 150 DN 500
- Volume: 2,5 125 ltr/rev Body and end covers: cast iron or stainless steel
- Corrosion/abrasion resistant coatings optional
- Rotor: steel or stainless steel
- 8 fixed or 9 adjustable rotor blades
- Outboard, dust-tight ball bearings
- Max. operating pressure differential 1,5 bar
- Certified dust-explosion and flameproof up to 10 bar



Application:

Pneumatic conveying

Features:

- ATEX 95 certified
- Flange size: DN 150 DN 350 Volume: 2,5 58 ltr/rev
- Body and end covers: cast iron or stainless steel
- Corrosion/abrasion resistant coatings optional
- Rotor: steel or stainless steel
- 8 fixed or 9 adjustable rotor blades
- Outboard, dust-tight ball bearings
- Max. operating pressure differential 1,5 bar



Application:

- Mounted below powder hoppers for abrasive and/or mildly cohesive products
- Dosing, pneumatic conveying.

Features:

- ATEX 95 certified
- Flange size: DN 150 DN 350 (square/circular)
- Volume: 2,5 34 ltr/rev
- Body and end covers: cast iron
- Corrosion/abrasion resistant coatings optional
- Rotor: steel or stainless steel
- 8 fixed or 9 adjustable rotor blades
- Outboard, dust-tight ball bearings
- Max. operating pressure differential 1,5 bar

MEDIUM DUTY



Application:

- Mounted below powder hoppers for abrasive and/or mildly sticky products
- Dosing, pneumatic conveying of non-abrasive products

Features:

- ATEX 95 certified
- Flange size: DN 150 DN 350 (square/circular) Volume: 2,5 34 ltr/rev
- Body and end covers: cast iron
- Corrosion/abrasion resistant coatings optional

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- Rotor: steel or stainless steel
- 8 fixed or 9 adjustable rotor blades
- Max. operating pressure differential 1 bar

Application:

Type M-AX

- Mounted below powder hoppers for abrasive and/or mildy sticky products
- Dosing, pneumatic conveying of non-abrasive products

Features:

- ATEX 95 certified
- Flange size: DN 150 DN 350 (circular) Volume: 2,5 58 ltr/rev
- Body and end covers: cast iron
- Corrosion/abrasion resistant coatings optional
- Rotor: steel or stainless steel
- 8 fixed or 9 adjustable rotor blades
- Max. operating pressure differential 1 bar

LIGHT DUTY



Application:

Below dust filters and cyclones

Features:

- ATEX 95 certified
- Flange size: DN 250 (square/circular)
- Volume: 9,5 ltr/rev
- Body and end cover: cast iron
- Corrosion/abrasion resistant coatings optional
- Rotor: steel
- 8 blade rotor with PUR rotor blades
- Max. operating pressure differential 0,5 bar

ATEX 95



- Quick-release rotor in various executions
- High temperature resistant execution up to 600°C
- Larger executions available up to 547 ltr/rev
- Horizontal metering rotary valve execution
- Sanitary valve execution
- Mobile valve execution
- Pulsed air injection system





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