



OVERALL EQUIPMENT EFFICIENCY  
PRODUCTION MAINTENANCE  
PERSONNEL SAFETY AND ERGONOMICS

## Distributor Chute - ASM-PNE-DC01

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Ensure precision discharge of plastic mould parts and exact distribution between good shots, sample shots and rejects

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At SAXE, we have extensive experience in designing and manufacturing chute systems for Injection Moulding Machines, and the newest edition of Distributor Chute Systems is the ASM-PNE-DC01. The system is directly integrated with the injection moulding machine to direct good shots, sample shots and rejects into designated compartments without increasing cycle times or use of a part picker.

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### Standard specifications of ASM-PNE-DC01

- Chute scalable to cavity number
- Three-way discrimination (good shots, sample shots and rejects)
- Guaranteed discrimination of good shots and rejects
- Appropriate handling of sensitive mould articles
- Installation and set-up in less than an hour
- Solid construction
- Minimum maintenance requirements
- Protective shielding not needed
- Integrated pneumatic regulator for stabilised pressure

### Applications

- Polyurethane coating for optimising production output
  - Low skirts
  - Steeper funnels
  - Displaced middle section for rack-and-pinion shape moulds
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