

HAYES & STOLZ



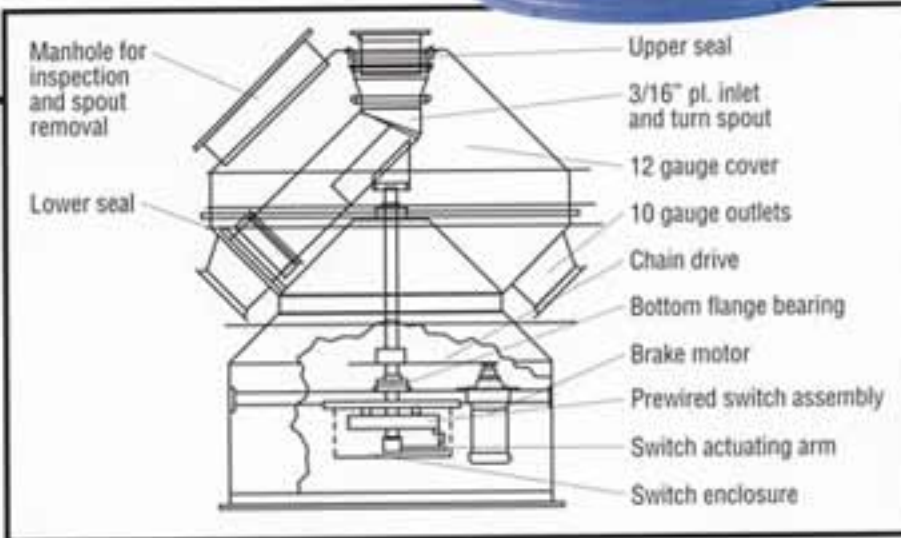
HS
&

DISTRIBUTORS

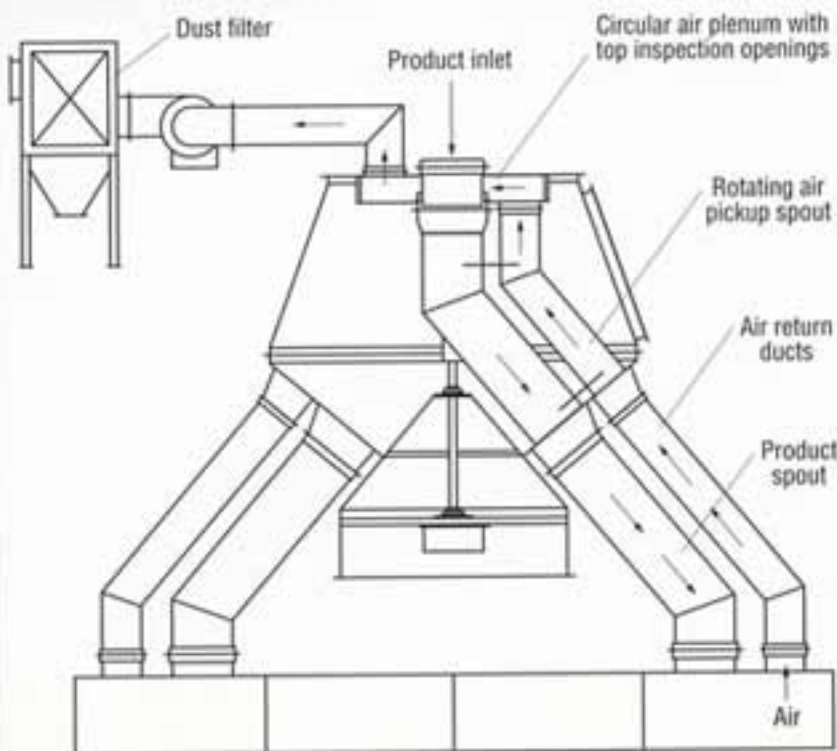
Model E Electric Distributors

FEATURES

- Accuracy is guaranteed with positive acting limit switches, preset and prewired. All distributors are test run at the factory prior to shipment.
- Standard sizes range from 6" to 36" diameter and from 3 to 30 outlets.
- 45° - 50° - 60° flow available.
- Standard units have TEFC brake motors and dust-tight switch enclosures. Units are available with Class II Group G motors and UL listed switch enclosures.
- Liners such as A/R steel, UHMW and polyurethane are available at wear points.
- Oversize units can be split for shipment and are supplied with flanged connections for easy field reassembly.
- Construction is available in carbon steel, stainless steel, and hot dipped galvanized.
- Flat back models optional.
- Dust-tight and NEMA 9 control panels.
- Custom designs available to meet your specific needs.
- Distributors are weather proof and dust-tight.
- EMC safety decals mounted.



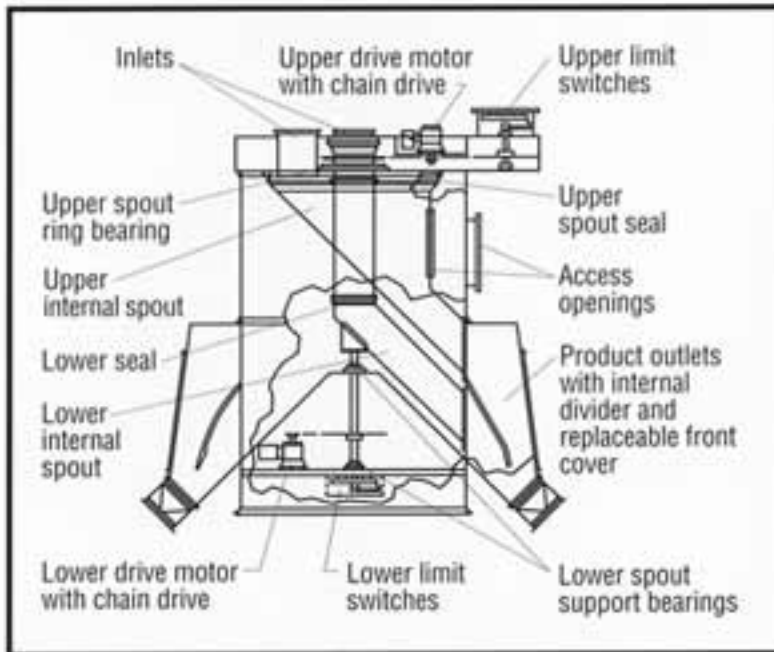
Model E-4N Distributor With BIN Venting System



The Model E-4N Distributor allows you to vent your product bins back through the distributor to a single filter or collector. A rotating air pick-up spout rotates with the product spout to pick-up air from the bin being filled. This spout is connected to the rotating, sealed air plenum. The E-4N distributor comes in the same sizes and with the same features as our Model E distributors.

Model EK Dual Flow Distributor

The H & S Model EK Dual Inlet Distributor has two separately controlled internal revolving spouts which permit simultaneous loading from separate sources allowing you to load different locations at the same time. Each internal revolving spout has its own separate drive and limit switches.

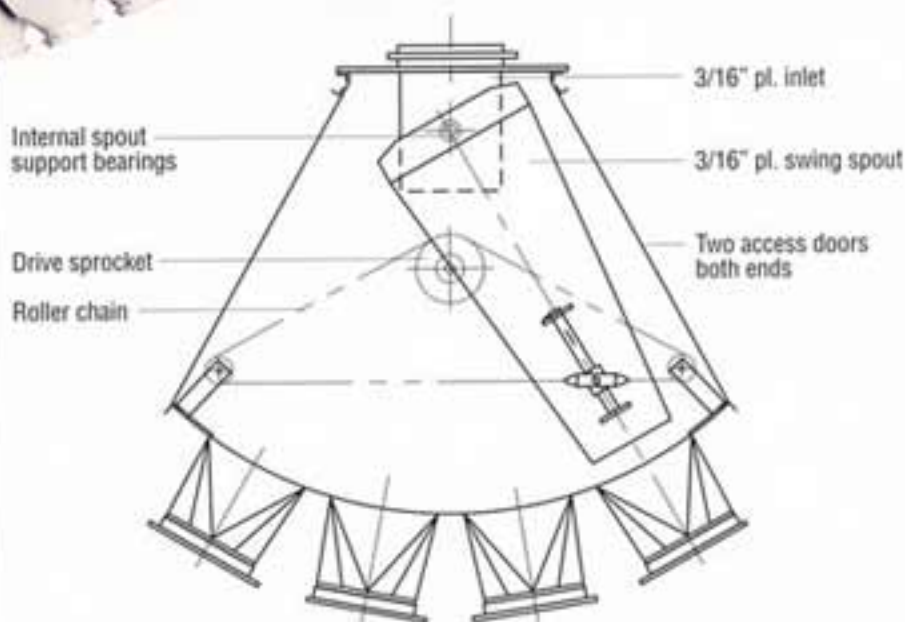


FEATURES

- Standard sizes range from 6" to 30" and from 3 to 30 outlets.
- 1/4" plate inlets and 3/16" A/R steel internal spouts are standard.
- Brake motors and limit switches are prewired and preset for positive spout alignment. Units are test run at the factory prior to shipment.
- 45" and 50" flow available.
- Liners, such as UHMW and polyurethane are available at all wear points.
- Oversize units are split for shipment and are supplied with flanged connections for easy field reassembly.
- Class II Group G electrical is optional.
- Units are weatherproof and dust-tight.
- EMC safety decals mounted.

Swing Valves

The H & S Swing Valve gives an alternative to rotary type distributors. The in-line style of a swing valve gives flexibility in layout and plant design. Single and dual inlet models are available. The swing spout design uses a reversing starter and allows you to go to any spout position from either end. The dual inlet unit enables you to receive from separate sources and to load two different locations at the same time. Like all H & S distributors, the Swing Valves are weather-proof, dust-tight, and dependable.



FEATURES

- Standard sizes range from 6" to 24" and from 3 to 15 outlets.
- 3/16" plate inlets and swing spouts are standard.
- Liners such as A/R Steel, UHMW, and polyurethane are available.
- Brake motors are used for positive spout alignment.
- Accuracy is guaranteed with positive acting limit switches, preset and prewired. All Swing Valves are test run at the factory prior to shipment.
- Large access openings, each end.
- Oversize units are split for shipment with flanged connections for easy field reassembly.
- Class II Group G electrical is optional.
- EMC safety decals mounted.



**Hayes & Stolz Industrial
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Reliable Processing Equipment Since 1945

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