## ACS VALVES



## 12" MultiPort Series

 Multi-compartment rotary valvefor higher-volume applications or
split-line conveying feeds

Separate airlock compartments for improved efficiency, uptime and NFPA compliance. Ideal for high volumes of free-flowing granular material or situations where multiple independent feeds are needed.

Construction $\quad$| Pharmaceutical |
| :---: |
| and Cosmetics |

## FEATURES

- Trough-style openings can be designed to fit dust collectors, hoppers, bins, silos and screw conveyors.
- Higher capacity with a smaller overall height for tight space engineered solutions.
- Tighter clearances enable NFPA compliance despite larger capacity outputs (since NFPA clearances can be challenging in larger airlocks).
- With independent drives, issues or a breakdown in one compartment can be contained and allow other compartments to continue operating.
- Common parts in a unique housing mean no special maintenance requirements. Spare parts are readily available (whereas spares for larger airlocks can have a longer lead time).
- Separate airlock compartments allow for intermittent feeds - two, three or four rotors can run simultaneously or independently for multi-line feeds.
- More compact design than other valves of its kind, which reduces stack-up in silos and dust collectors.
- Direct drives in each compartment allow for independent operation.


## OPTIONS

- Use to break up large pneumatic conveying systems into smaller, more manageable systems.
- Can be equipped with one elongated blow-through adapter to feed one system or multiple blowthrough adapters for different line feeds.
- Equip with one large pressure blower package or several smaller ones for multiple systems.

|  | INLET/OUTLET 3 FLANGE SIZES: | MATERIAL OF CONSTRUCTION: | PRESSURE DIFFERENTIAL: | HIGH TEMPERATURE RANGE: |
| :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIONS: | Multi-Port $12 \times 24$ RAL, 1.42 C.F.R. Multi-Port $12 \times 36$ RAL, 2.13 C.FR. Multi-Port $12 \times 48$ RAL, 2.84 C.F.R. | Cast Iron, Stainless Steel | Up to 20 PSIG | $450{ }^{\circ} \mathrm{F}$ Max. |

astcanada.ca

AST GROUP OF COMPANIES

