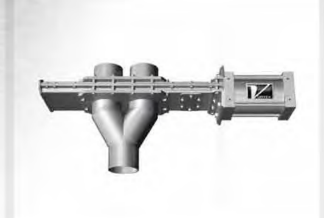


VORTEX VALVES

WYE LINE DIVERTER

WYELINEDIVERTER

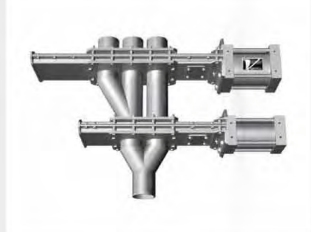


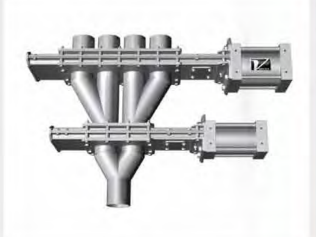




2 - WAY

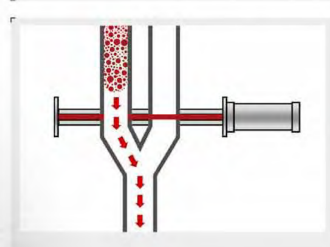
2 - WAY STRAIGHT

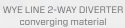


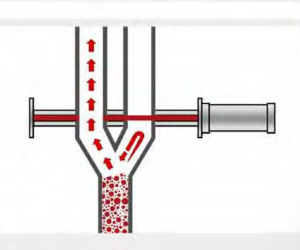


3 - WAY

4 - WAY







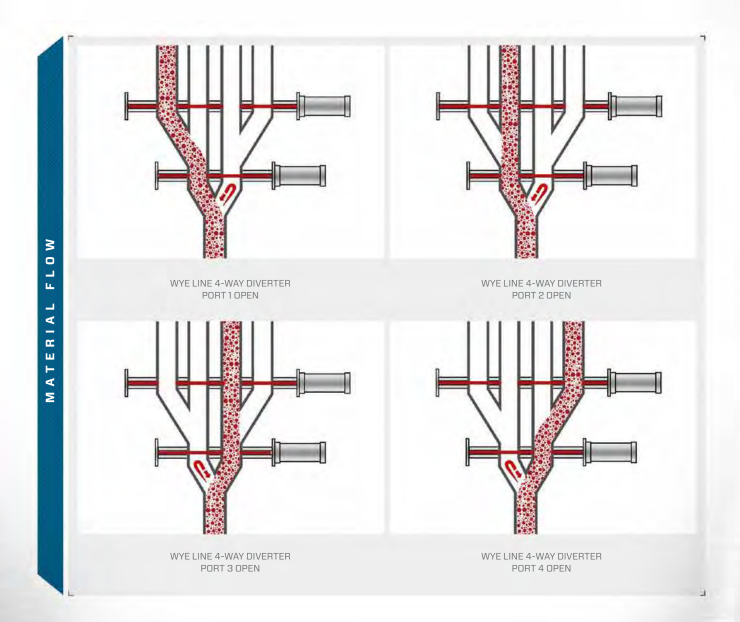
WYE LINE 2-WAY DIVERTER diverting material

For a complete list of specifications, modifications, dimensional drawings and measurements, visit **WWW.VORTEXVALVES.COM**



WYELINEDIVERTER

Unlike common in-line flap or plug-type diverters, Vortex's series of Wye Line Diverters offer a wider range of dilute phase and vacuum conveying options. The design features a stainless steel sliding blade with unrestricted flow ports, and is capable of shifting directions while the system's blower or vacuum pump continues to operate. If installed near a destination point, the diverter may also shear through material to facilitate continuous conveying.

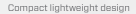




Shim removal for seal adjustment while valve is in-line

Full port opening eliminate internal ledges that can trap material







Ability to shift "on the fly" without requiring blower shutdown



4" (101mm) Wye Line Diverter handling polypropylene pellets



2.5" (63mm) Wye Line Diverter handling dry leaf tea



6" (152mm) schedule 10 pipe Wye Line Diverter handling kaolin clay powder

For a complete list of specifications, modifications, dimensional drawings and measurements, visit **WWW.VORTEXVALVES.COM**