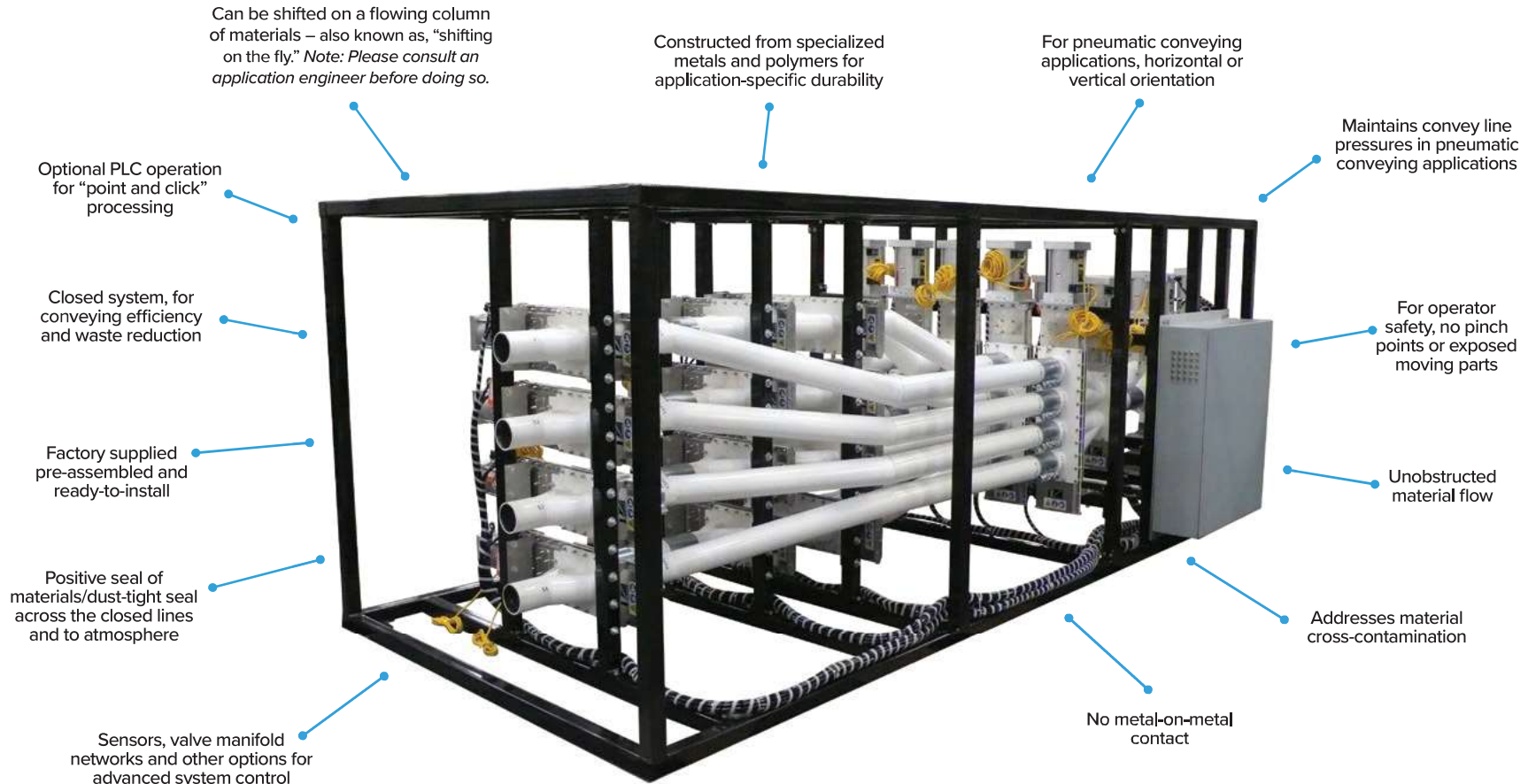


MULTI-PORT DIVERTER

Purpose: Vortex® Multi-Port Diverters™ are multi-directional assemblies used to divert and/or converge from many sources toward many destinations. Though Multi-Port Diverters are often designed for dilute phase and vacuum conveying applications, they may also be configured for use in gravity flow applications.

Ideal Application: Multi-Port Diverters typically replace manually operated, labor-intensive hose manifold stations. Because the Multi-Port Diverter is an automated solution, it provides improved processing speeds, reduced risk of workplace injury and human error, and more efficient use of plant personnel. Because Multi-Port Diverters are also more compact than hose manifold stations, they further provide a reduction in footprint to make more efficient use of manufacturing space.



Contact us to learn more about Vortex Multi-Port Diverter configurations.

www.vortexglobal.com