



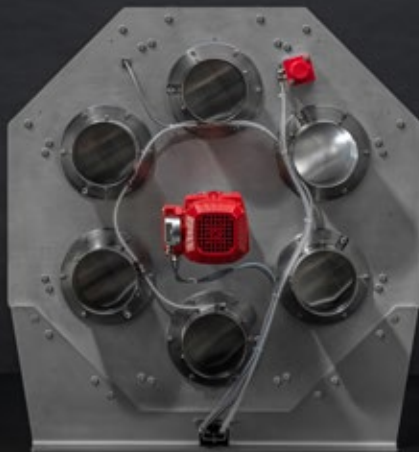
WHEN PRODUCT **VALUE** COMES FIRST



FUTURE-PROOF VALUE SINCE 1950

WHY CHOOSE THE M-TDV?

- Up to 14 routes through one compact valve
- One valve for multipoint diverging or converging product flows
- Only two smooth bends in the product path
- Fewer diverters, control outputs, connections, and service points



M-TDV MULTIPORT TUBE DIVERTER VALVE

The M-TDV is a multipoint tube diverter valve for pneumatic conveying systems handling powders and pellets. It enables product flow to be diverted from one line to multiple destinations or converged from multiple lines into a single line. Its smooth product path with only two bends helps minimise pressure

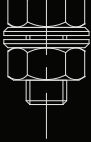
loss, product degradation, and equipment wear, while supporting reliable switching performance. Available in configurations with from 4 up to 14 ports, the M-TDV offers a compact alternative to systems built with multiple two-way diverters in series.

SPECIFICATIONS

- One valve for diverging from 1 line to up to 14 destinations, or converging from up to 14 lines into 1
- Replaces a complex multi-diverter arrangement with one compact unit
- Helps reduce control outputs, connections, and overall system complexity
- Exact alignment between ports and internal swan neck
- Smooth product path with only two smooth bends
- Helps minimise product degradation, pressure loss, and equipment wear
- Temperature range: -20°C to +100°C
- Pressure range: -0.8 to 3 barg
- Hygienic design, with USDA-accepted versions available
- EC1935/2004-compliant product contact materials and FDA-approved white EPDM inflatable seals
- ATEX 2014/34/EU certification available



TYPE	AVAILABLE SIZES						
M-TDV	40	50	65	80	100	125	150
Number of ports	4 - 14	4 - 13	4 - 12	4 - 11	4 - 10	4 - 8	4 - 7

The logo for DMN Westinghouse is centered within a circular frame. The letters 'DMN' are in a bold, sans-serif font, with 'D' in white and 'MN' in red. Below 'DMN' is the word 'WESTINGHOUSE' in a white, all-caps, sans-serif font. The entire logo is set against a dark background with a complex geometric pattern of white lines, including solid and dashed circles and radial lines. Four circular elements, resembling bolt heads, are positioned at the corners of the inner circle.

DMN
WESTINGHOUSE

DMNWESTINGHOUSE.COM