

A-720 Series Angle Valve

Designed for maximum performance and the minimization of non-accidental LPG and TIH releases

North America's LPG and TIH rail-transport companies rely on Midland products for performance, safety, reliability and serviceability.



With that in mind, Midland has engineered its A-720 Series LPG Angle Valves with an array of features to ensure the lowest likelihood of non-accidental releases (NARs).

Midland A-720 Series Angle Valves have the fewest number of potential leak paths in the industry coupled with the most stout leak-prevention components available.

Constructed to be easily serviced in the field or during standard inspection intervals, our customers gain more revenue via minimum less levels of downtime. That's the Midland promise.





Features

- One-piece body design for fewer potential leak paths
- Swivel plug with Teflon[®] gasket provides a superior seal
- Adjustable packing to easily repair in-the-field leaks
- Live spring-loaded packing reduces need for manual adjustment
- Four 9/16" flange bolts reduce chance of twist-off
- 3/4" diameter stem is less likely to bend and defends against NARs
- Wide range of body and component materials:
 - Ductile Iron
 - Carbon Steel
 - Stainless Steel

A-720 Series Angle Valve

The design of the A-720 Series Angle Valve	Model	Body Material	
features a one-piece body, adjustable packing, stronger stem, and fewer flange bolts, all of	A-720	Carbon Steel	
which help reduce the number of potential leak	A-721B	Ductile Iron	
paths and results in the safer, more economical	A-721-D	Ductile Iron with Seat Drain	
transport of LPG and TIH commodities.	A-724	Stainless Steel	
In-Field Adjustable Packing		tem	
One-Piece Body		Easy-to-Replace Outlet Flange (4) 9/16" Flange Bolts	
Swivel Plug Reduces Seal Wear		20, A-724: a-N O-ring	
		21B: GYLON [®] Gaske	

Teflon[°] Seat, Soft, Durable, Reliable



www.midlandmfg.com 🗢 7733 Gross Point Road 🗢 Skokie, IL 60077 🇢 Phone: (847) 677 0333 🇢 Fax: (847) 677 0138

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2015 Midland Manufacturing. ©2015 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.