





DESIGN TO DESTINATION

Experienced and reliable, Salco Products has been providing customized solutions for the transportation industry for over 30 years. Our commodity specific components, proficient engineering team and customized technical consulting services promote safe, efficient and cost effective transportation of your commodity from design to destination.

Top Unloading

Quickly and efficiently unload product with threaded or flanged quick disconnect fittings for air and product lines.



Apollo Product Valves

Made in America, these AAR approved valves feature corrosion-resistant bodies and internal components that provide an extended service life.



Safeguard™ BOV Handle Extension

DOT-117 compliant design keeps the handle and valve disengaged during transit preventing unintended actuation.



Girard Pressure Relief Valves

Salco offers Girard pressure relief valves with a variety of flow ratings to meet the new regulations.



Technical Consulting Services

Delivering highly technical, compliance-based services to our transportation partners. Find out more by visiting our Technical Consulting Services page: www.salcoproducts.com/TCS













Vacuum Relief Valves

AAR approved threaded and flanged styles available with additional options such as filter screen and tamper evident cap.

Accessories

Key components that allow for secure transit of railcars and aid the loading/unloading process.







Bottom Unloading

Quick disconnect unloading adapters, nozzles and ergonomically friendly bottom outlet caps provide a secure fit that will minimize leaks and spills.









CONTACT SALCO TODAY SALCOPRODUCTS.COM • 630.783.2570





COMMITTED TO INNOVATION

CORPORATE OFFICE 1385 101st Street, Suite A / Lemont, IL 60439
SALES (630) 783-2570
DISTRIBUTION/GATE REPAIR (281) 351-0274
FAX (630) 783-2590

The most current revision of this information can be found on our website at www.salcoproducts.com and supersedes all other versions. Please check the revision date information of any printed materials to ensure the most current information is being referenced.



ocument Reference: Rev. A 07/19