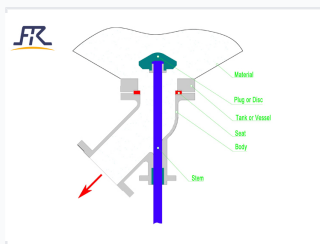


Rising Stem Tank Bottom Angle Valve

This manual tank bottom angle valve is designed for discharging material or samples from reactors, drains, or feed vessels. It can be welded or flange-mounted to the vessel, typically for feeding or draining applications.



ADDITIONAL IMAGES



Product Overview

Industrial Tank Bottom Angle Valve

This manual tank bottom angle valve is engineered for efficient discharging and sampling from reactors, drains, and vessels. Its robust integrated structure features an anti-rotation mechanism to ensure precise straight-line motion, while the angled body design effectively eliminates dead space to prevent material accumulation. Built for demanding industrial environments, it offers superior erosion and corrosion resistance through advanced sealing technologies.

Technical Specifications

Available Outlet Angles

- 45°
- 50°
- 90°

Construction Materials

- Carbon Steel
- Stainless Steel

Size Range

DN50 to DN350

Pressure Class

Class150, Class300

Maximum Operating Temperature

425

Operational Details

Standards Compliance

Category	Standard
Flange Connection	ASME B16.5, GB/T9113
Design Standard	ASME B16.34
Pressure Testing	GB/T13927, API598

Operating Types

Manual, Pneumatic, Electric

Sealing Surface Materials

Cemented carbide overlay or tungsten carbide coating

Applications

Suitable Industries

- Petrochemical
- Alumina
- Steel
- Mining
- Pharmaceutical
- Fine Chemicals