

Industrial Fluid Sampling Valve

This industrial fluid sampling valve allows for the extraction of fluid samples from a piping system. It features a transparent chamber for visual monitoring and a manual lever for operation.



Overview

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This industrial fluid sampling valve is a precision-engineered instrument designed for reliable monitoring and extraction of process fluids. Featuring a robust construction with a flanged connection, it is built to withstand demanding chemical and industrial environments. The integrated transparent chamber allows for immediate visual inspection, ensuring operators can monitor fluid characteristics in real-time during the sampling process.

Design & Construction

Connection Type	Flanged
Operation	Manual lever
Visual Inspection	Yes

Application Features

Environment Suitability Chemical Processing • Industrial Systems	
Primary Use	Fluid Sampling, Process Monitoring, Industrial Piping