

DIN Standard Pipeline Strainer

This pipeline strainer is designed to remove solid impurities from liquids or gases. It is constructed with a Y-shaped body and features flanged connections for installation and maintenance.



Product Overview

DIN Standard Pipeline Strainer

The DIN pipeline strainer is a robust filtration solution designed to effectively remove solid impurities from liquid or gas streams. Featuring a Y-shaped body and standardized flanged connections, it ensures seamless integration into DIN-compliant piping systems. The unit includes a removable screen element to capture debris, protecting downstream equipment from damage and ensuring operational longevity in demanding industrial environments.

Technical Specifications

Key Design Features

- Y-shaped body design
- Removable screen/mesh filter element
- Easy installation and maintenance
- DIN-compliant compatibility

Size Range (DN)	DN 15 - DN 400
Standard	DIN
Body Material Options	Cast Iron, Stainless Steel
Connection Type	Flanged

Applications

Typical Applications

Water Treatment • Chemical Processing • Oil & Gas