

Multi-Port Cast Metal Fluid Distribution Component

This cast metal component features multiple ports and a circular mounting flange for secure attachment. It is suitable for mixing, splitting, or controlling fluid or gas flow in various industrial applications.



Product Overview

Professional Fluid Distribution Component

This multi-port cast metal component is engineered for reliable fluid or gas distribution in industrial systems. Featuring a robust circular mounting flange and multiple threaded openings of varying sizes, it offers versatile connectivity for complex piping configurations. Its design is optimized for mixing, splitting, or controlling flow, making it an essential part of industrial fluid management infrastructure.

Technical Specifications

Port Configuration

- Multiple threaded openings
- Variable port sizing
- Integrated flow-splitting geometry

Surface Condition

Raw Casting • Unfinished

Material Composition

Cast lightweight metal (Aluminum alloy)

Mounting Type

Circular flange with integrated mounting holes

Primary Applications

Fluid Distribution, Gas Distribution, Flow Splitting, Industrial Plumbing