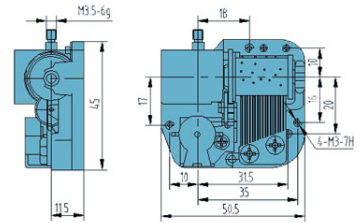


# Chemical Machinery Component

This is a component designed for chemical machinery. The detailed technical drawing shows precise dimensions and specifications.



## Product Overview

### Precision Chemical Machinery Component

This high-precision mechanical component is engineered for demanding chemical processing environments. Designed with exact tolerances and standardized threading, it ensures reliable integration into complex machinery assemblies. The component features a robust design optimized for structural integrity and operational consistency in industrial applications.

## Engineering Specifications

### Key Dimensions

Measurement Point	Value
Primary Length	50.5
Secondary Width	45
Reference A	35
Reference B	31.5
Reference C	20
Reference D	18
Reference E	17
Reference F	16
Reference G	11.5
Reference H	10

### Thread Standards

- M3.5-6g
- 4-M3-7H

### Design Compliance

Precision Engineering, Industrial Standard, Mechanical Component