

Vacuum Pump System with Optical Components

This vacuum pump system incorporates optical elements for detailed observation. It includes lens assemblies with specific magnification factors and working distances to enable precise alignment and measurement.



Product Overview

High-Precision Vacuum Pump Optical Assembly

This advanced vacuum pump system integrates precision optical components designed for detailed internal process observation. Featuring interchangeable lens assemblies with varying magnification levels, the system supports rigorous measurement and inspection standards. The robust design ensures stable performance for applications requiring precise alignment within vacuum environments.

Optical Specifications

Lens Performance Data

Component	Magnification	Working Distance
Primary Assembly	0.75X	120mm
Secondary Assembly	2X	35mm

Application Suitability

Vacuum Process Observation, Precision Metrology, Optical Alignment