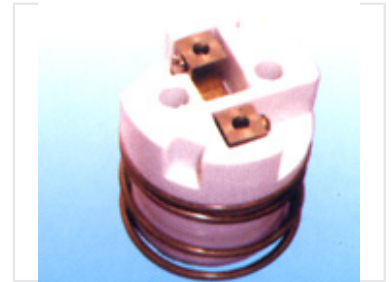


High-Precision Analysis Instrument Component

This high-precision analysis instrument component features a ceramic base with embedded electrical contacts and a coiled heating element. It is designed for experimental analytical applications, ensuring reliable and stable performance in demanding laboratory environments.



Product Overview

High-Precision Analytical Performance

This high-precision analysis instrument component is engineered for demanding laboratory environments, featuring a robust ceramic base. It incorporates embedded electrical contacts and a specialized coiled heating element to ensure stable, repeatable performance. Designed specifically for experimental analytical applications, this component provides efficient heat distribution and reliable electrical connectivity.

Technical Specifications

Suitable Applications

- Experimental analytical applications
- Laboratory research
- High-precision measurements

Base Material	Ceramic
Key Components	Ceramic Base, Embedded Electrical Contacts, Coiled Heating Element

Performance Characteristics

Performance Highlights

1 High
Reliability

1 High
Stability