

Brannstrom B1301 Sensor Unit

The **Brannstrom B1301 Sensor Unit** is a precision-engineered monitoring component developed for integration into industrial fluid control and automation systems. Manufactured by Brannstrom in collaboration with Heishin Pump Works Co., Ltd., this sensor unit is designed to deliver accurate readings and real-time feedback essential for process optimization. Its robust construction and high-quality Swedish engineering make it ideal for demanding applications where reliability and measurement precision are critical.

Key Features:

- High-precision sensor unit designed for industrial fluid systems
- Ensures accurate real-time monitoring for process control
- Built with durable materials to withstand industrial environments
- Seamless integration with Heishin Pump Works equipment and compatible systems
- Engineered in Sweden for quality, reliability, and long service life

Specifications:

Model: B1301

• Manufacturer: Brannstrom / Heishin Pump Works Co., Ltd.

• Function: Industrial sensor unit

• Application: Fluid monitoring, automation systems, pump integration

• Construction: Industrial-grade housing for harsh conditions

• Country of Origin: Sweden

• Weight: 1.180 kg

The **Brannstrom B1301 Sensor Unit** offers exceptional performance and durability in monitoring and control tasks. Trusted for its accurate sensing capabilities and rugged design, it supports enhanced efficiency and safety across a range of industrial fluid management systems.

