

ASAHIAV 19AD1-00005 DIAPHRAGM VALVE TYPE SIZE 14 15MM (1/2") 19A00060-H

The ASAHIAV 19AD1-00005 Diaphragm Valve, Type Size 14 15mm (1/2"), 19A00060-H is a high-quality, precision-engineered valve designed for controlling the flow of fluids in industrial applications, particularly in the chemical, pharmaceutical, and food processing industries. This diaphragm valve provides reliable and leak-proof sealing, making it an ideal choice for applications requiring sanitary conditions and tight control over fluid flow. Its robust design ensures durability and consistent performance even in harsh environments.

This diaphragm valve features a compact size of 15mm (1/2"), allowing for easy integration into existing piping systems, especially in areas with limited space. The 19AD1-00005 model utilizes a diaphragm mechanism, which provides superior sealing capabilities and ensures that the valve remains leak-free, even under high-pressure or corrosive fluid conditions. The valve's precise flow control allows for smooth and accurate adjustments, making it suitable for systems that demand high-performance and safety standards.

Constructed from high-quality materials, the ASAHIAV 19AD1-00005 diaphragm valve is built to withstand the challenges of various fluid types, including aggressive chemicals and high-temperature liquids. The design of the valve ensures that it can be easily maintained, with minimal downtime for service. Its robust diaphragm provides a secure seal, ensuring that no fluid leakage occurs during operation, thus reducing the risk of contamination and improving the reliability of the system.

Ideal for industries that require precise fluid handling and reliable shutoff control, the ASAHIAV 19AD1-00005 Diaphragm Valve provides exceptional performance, ease of installation, and minimal maintenance. With its efficient design and durability, it is a valuable component in ensuring the smooth operation of industrial systems, offering superior performance in both high-demand and sanitary applications.

Email: info@ramautomations.com

(Section 2) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686