

ALLWEILLER AWLA500593 GASKET 71 X 79, 5X0, 5 EWP210, DWG NO. - 110

The ALLWEILLER AWLA500593 Gasket 71 x 79.5 x 0.5 EWP210, DWG No. – 110 is a precision-engineered sealing component designed to provide reliable and durable sealing performance in various industrial applications. Manufactured to exact specifications, this gasket measures 71 mm by 79.5 mm with a thickness of 0.5 mm, ensuring a precise fit to prevent leaks and maintain system integrity. The EWP210 material composition offers excellent resistance to chemicals, temperature fluctuations, and mechanical stress, making it ideal for demanding environments.

This gasket is commonly used in fluid systems, pumps, valves, and machinery where effective sealing is critical to prevent fluid or gas leakage. Its robust construction supports long service life and reduces the need for frequent maintenance or replacement, helping to optimize operational efficiency. The detailed design per DWG No. – 110 guarantees compatibility with specific equipment and adherence to industry standards.

Engineered for easy installation, the ALLWEILLER AWLA500593 gasket provides consistent performance across various sealing surfaces, contributing to enhanced safety and reliability in industrial processes. It is especially suited for applications involving harsh chemicals or high-pressure conditions, where dependable sealing solutions are paramount.

Ideal for engineers, maintenance professionals, and system designers, the ALLWEILLER AWLA500593 Gasket $71 \times 79.5 \times 0.5$ EWP210, DWG No. – 110 delivers precision, durability, and effective sealing performance. Its quality construction and exact dimensions make it an essential component for maintaining optimal functionality and preventing costly downtime in industrial equipment.

™ Email: info@ramautomations.com

WhatsApp: +1 330 294 2744
Contact: +91 78638 05686