

ARO Y186-4 GREASE PUMP REBUILD U-CUP AFPY186-4 PACKING BLACK - LOT OF 2 PCS

The ARO Y186-4 Grease Pump Rebuild U-Cup AFPY186-4 Packing Black is a precision-manufactured sealing component designed specifically for use in the maintenance and restoration of ARO grease pumps. Provided in a lot of 2 pieces, these U-cup packings are essential for ensuring leak-free operation and consistent grease delivery in high-pressure lubrication systems. Engineered for compatibility with ARO models, this packing set is ideal for pump rebuilds, helping extend the service life of grease systems while maintaining optimal performance in demanding industrial applications.

Constructed from high-quality black elastomer material, the ARO Y186-4 U-cup offers excellent resistance to wear, pressure, and chemical exposure, making it well-suited for use in heavy-duty environments such as automotive service, industrial machinery, and equipment maintenance. These packings provide a reliable dynamic seal around moving components, preventing grease leakage and ensuring smooth pump operation under continuous use.

The ARO Y186-4 Rebuild U-Cup packings are designed for easy installation, making them a convenient and efficient solution for service technicians performing routine maintenance or complete overhauls. Each piece is precision-molded for a perfect fit, reducing downtime and ensuring a reliable seal without the need for additional modifications. Their inclusion in repair kits supports preventative maintenance practices and helps minimize unexpected pump failures.

Whether you're maintaining grease systems in manufacturing, construction, or transportation industries, the ARO Y186-4 Grease Pump Rebuild U-Cup AFPY186-4 Packing Black—available in a lot of 2—delivers durable sealing performance that keeps lubrication systems running smoothly. These packings are a cost-effective and essential part of any grease pump rebuild, ensuring system integrity and supporting reliable, long-term equipment operation.

Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686