



PRAJAYA ENGINEERING

Compressor

ROLLING DIAPHRAGM

1613126808

If you're maintaining or repairing industrial or heavy-duty pneumatic systems, the Rolling Diaphragm 1613126808 is a crucial component. This diaphragm is commonly found in actuators, valves, and other air-operated mechanisms that require a precise seal and smooth motion. Over time, the original part can wear out — leading to air leaks, inconsistent performance, or complete failure. That's where aftermarket replacements come in.

Steps for Replacement

Signs You Need to Replace the Diaphragm

Air or fluid leaks around the actuator or valve

Reduced system pressure or inconsistent movement

Visible cracks or stiffness in the rubber

Slow or jerky actuator motion

Installation Tips

Ensure all components are clean and free of debris.

Inspect housing surfaces for scoring or corrosion.

Lubricate lightly (if manufacturer-approved).

TECHNICAL SPECIFICATION

| Parameter | Typical Value / Range |
|-----------------------|---|
| Material (elastomer) | Nitrile (NBR), EPDM, FKM/Viton, SiliconeC. |
| Fabric reinforcement | Polyester fabric with wires in chain/weft 20-40 wires/cm etc. |
| Pressure rating | Up to ~50 bar typical for industrial rolling diaphragms. |
| Temperature range | e.g. -60 °C to +250 °C depending on elastomer and fabric. |
| Thickness of membrane | 0.4-0.8 mm in standard sizes per one manufacturer's table. |

Technical support 24/7

We offer 24/7 technical support to ensure quick assistance whenever needed. Our team is always ready to help with product setup, troubleshooting, and urgent service requests.

Consultation

Need help choosing the right product? We provide expert consultations to guide you through selection, technical compatibility, and project-specific requirements.
Warranty

Product Warranty

All parts come with a minimum 6-Month warranty against all manufacturing defect. We guarantee the quality and reliability of every product supplied.

Order now:

PRANAV ENGINEERING

www.pranavengineering-usa.com

sales@pranavengineering-usa.com

Call Us: +1 631-220-0559