

**PRANAV ENGINEERING**  
Air & Gas Compressor and Parts



# AFTER COOLER SERVICE KIT

---

## **2906048900**

Efficient cooling prevents high-temperature air from entering the separator, filters, valves, and pneumatic tools, reducing wear and avoiding thermal stress. Proper sealing ensures no pressure drop through the aftercooler, helping the compressor maintain optimal operating pressure.

### **Function of the 2906048900 Kit**

Replaces worn sealing and connection components so the aftercooler can remove heat from compressed air effectively, ensuring correct outlet air temperature. A properly functioning aftercooler removes a large portion of heat, which naturally condenses a significant amount of moisture.

# TECHNICAL SPECIFICATION

Parameter	Typical Value / Range
Component Type:	After cooler service Kit(2906048900)
Components in the kit:	Internal cooler plates, Bolt, Seal washer, Crush washer, O-ring, Gasket.
Primary function:	Kit designed to restore the sealing, thermal efficiency, and leak-free performance of the compressor aftercooler assembly.
Function:	By renewing worn sealing components, the kit ensures the aftercooler can effectively remove heat from the compressed air, maintaining correct outlet air temperature.
Manufacturer Quality:	Good cooling reduces the load on downstream components and enhances energy efficiency by maintaining correct air density and stable compressor operation.
Prevention:	Prevent Any leak in the system.

## **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 warranty against all manufacturing defect. We guarantee the quality and reliability of every product supplied.

Order now:

**PRANAV ENGINEERING**

[www.pranavengineering-usa.com](http://www.pranavengineering-usa.com)

[sales@pranavengineering-usa.com](mailto:sales@pranavengineering-usa.com)

Call Us: +1 631-220-0559