



## **BEKA Baier + Koppel T145662 Oil Pump for Tanabe air compressor - NEW**

BEKA Baier + Koppel T145662 Oil Pump is a high-precision lubrication component engineered for optimal performance in Tanabe air compressor systems. Specifically designed to ensure consistent and efficient oil circulation, this pump plays a critical role in maintaining proper lubrication of internal compressor components, thereby reducing wear and extending equipment lifespan. Its design is tailored to meet the rigorous demands of continuous-duty compressors, where reliability and fluid control are essential.


Manufactured to exacting standards, the T145662 oil pump delivers smooth and steady oil flow under a variety of pressure and temperature conditions. Its robust construction includes wear-resistant internal gears and high-grade sealing elements, ensuring leak-free operation and long-term durability. The compact form factor and precision-machined interfaces allow for easy integration into Tanabe compressor housings without the need for modifications or additional fittings.


As a new unit, the BEKA T145662 offers full factory performance and is ready for direct installation, restoring or maintaining original equipment efficiency. Its role in the compressor's lubrication system helps reduce friction, dissipate heat, and remove contaminants from critical moving parts. By ensuring consistent oil delivery, the pump contributes to improved compressor reliability, reduced maintenance frequency, and overall system efficiency.

In summary, the BEKA Baier + Koppel T145662 Oil Pump is a vital component for Tanabe air compressor systems, offering reliable oil circulation, robust construction, and precision compatibility. Ideal for industrial environments where compressor uptime is critical, this new oil pump ensures optimal lubrication performance, enhances operational safety, and supports the long-term integrity of high-demand air compression equipment.

---

 **Email:** [info@ramautomations.com](mailto:info@ramautomations.com)

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686