

Waukesha reUp Remanufactured Turbochargers



Product description

INNIO's Waukesha* reUp parts provide the foundation of a quality engine overhaul. All reUp parts conform to OEM specifications and are assembled in production environments by trained technicians. The **no adder fee** core credit policy and Waukesha Warranty provide additional value.

reUp Turbochargers

100h 1011001101	
Description	
VHP* L7042GSI, F3521GSI	
VHP L7042GSI S4, L7044GSI, F3524GSI	
VHP L5794GSI	
VHP L7042GSI S5, L7044GSI S5	
VGF* H24GLD & P48GLD	
VGF H24GLD LCR, P48GLD	
VGF F18GL/GLD, L36GL/GLD	
VHP L5774LT, L5794LT	
VHP L5774LTD, L5794LTD	
VHP F3521GL, L5790GL, L7042GL (1001-1200 rpm)	
VHP F3521GL, L5790GL, L7042GL (700-1000 rpm)	

Product details

reUp Turbocharger reman scope includes:

- 100% housing and rotating component inspection, returned to new part specification
- 100% wear component replacement
- Rebalancing

Customer benefits

Waukesha reUp parts reduce operating costs, maximize uptime and reliability and recycle material to reduce environmental impact.

- OEM Engineering reman specifications: reUp parts remanufacturing specifications are determined by Waukesha Engineering using the same design methodology and validation process used for new units. Validation includes detailed modeling, finite element analysis, materials lab testing, or on-engine testing.
- Quality and reliability: reUp parts are remanufactured in production environments with supporting quality systems. Assembly is completed by trained personnel with the same equipment, processes, and tools used to build parts for new units.

- Core return policy: Core credit is determined based on visual inspection of core. No added fees are applied if components fall out later in the core process.
- Core eligibility period: Cores are eligible for return for 1 year.
- Warranty: Waukesha Extended Limited Warranty applies - one year from date of service or two years from sale.
- Logistics/Shipping: The reUp web portal is used to track core eligibility. Core return transportation included for customers in the USA and Canada.



INNIO* is a leading solutions provider of gas engines, power equipment, a digital platform and related services for power generation and gas compression at or near the point of use. With our Jenbacher* and Waukesha* product brands, INNIO pushes beyond the possible and looks boldly toward tomorrow. Our diverse portfolio of reliable, economical and sustainable industrial gas engines generates 200 kW to 10 MW of power for numerous industries globally. We can provide life cycle support to the more than 48,000 delivered gas engines worldwide. And, backed by our service network in more than 100 countries, INNIO connects with you locally for rapid response to your service needs. Headquartered in Jenbach, Austria, the business also has primary operations in Welland, Ontario, Canada, and Waukesha, Wisconsin, US.

Find your local support online: www.innio.com/en/company/providers



IWK-219028-EN

*Indicates a trademark © Copyright 2021 INNIO Waukesha Gas Engines Inc. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

