JENBACHER

Remanufacturing Program

reUp minor overhaul spare parts kits for Jenbacher Type 2/3/4/6 gas engines

Product description

As the original manufacturer, nobody knows your engine better than Jenbacher*. Through our Remanufacturing Program, we now offer a reUp minor overhaul spare parts kit that includes everything you need for the long-term enhanced performance of your Jenbacher Type 2/3/4/6 gas engines.

Our kits include a smart mix of fully tested, genuine Jenbacher new and remanufactured reUp parts for all of the key components required to perform a minor overhaul – typically at 20,000 or 30,000 operating hours, based on your engine's maintenance schedule.

Product details

Jenbacher's reUp remanufactured spare parts kit delivers genuine OEM parts that meet our exacting standards and specifications at a fraction of the cost of new core parts. Configured to your engine's original specifications (as identified by engine or unit serial number), each reUp spare part kit includes all the parts needed to perform a minor overhaul, and includes Jenbacher's standard guarantee – typically another 12 months or 8,000 operating hours of engine operation.

Our reUp minor overhaul spare parts kits contain:

Remanufactured parts that meet original part specifications – or the latest evolutionary specifications:

- Cylinder heads: Re-worked valve guide channels and new valve seats for significantly reduced valve regression
- Water/oil pumps: Re-worked and equipped with new bearings
- Connecting rods: Re-measured, re-worked and equipped with new bearing

New parts (core IP parts):

- Complete piston sets
- Liners

Consumables parts:

- Filters
- Spark plugsGaskets
- Other bulk parts

The key components of Jenbacher's reUp minor overhaul spare part kit are based on used core parts that we have remanufactured. The core parts you receive as part of the kit have been invoiced and packed in boxes that you can use to return your corresponding used core parts.

Customer benefits

Lower operating costs

Although reUp parts are priced significantly below the cost of new genuine parts, they are trusted to go the distance and increase your return on investment. With proper inspection for wear and tear of core components, you can even achieve longer part life and longer service intervals.

• Enhanced reliability

Jenbacher offers a holistic and systematic engineering process to remanufacture Jenbacher engine parts, and we back it up with our standard warranty – typically 12 months or 8,000 operating hours.

Smaller environmental impact

Our reUp parts deliver efficiencies related to manufacturing materials and energy consumption, making our operations as environmentally conscious as our engines.

Description

Ignition and elastic parts for

electric components • Plug.JenP7N1 4pcs. in can

Oil filter/oil cooler/oil pipes

Filter cartridge

Water pump

Exchange of cylinder heads/ valve clearance adjustment

- Cvlinder head
- Sealing kit
- Cylinder head gasket

Various engine parts

- Vibration damper
- Starter ISKRA
- Cylinder liner
- Scraper ringPiston
- Piston
 Piston
- Snap ring
- Connecting rod bearing
- Connecting rod
- Main bearing
- Tappet
- Shaft seal

Applicable units







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 lifecycle support to the more than 52,000 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, USA.

Find more information about our Remanufacturing Program online: www.innio.com/jenbacherreman

I JB-2 20 021-EN

© Copyright 2020 INNIO. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. *Indicates a trademark

