



Waukesha VHP Series 2 gas engines lean-burn upgrade

Upgrade Offering

Product description

The Waukesha* VHP* Series 2 GL cylinder head upgrade brings the latest Series Four* rich-burn technology advances to the lean-burn Waukesha Series 2 VHP fleet. This robust cylinder head upgrade delivers increased reliability and uptime, significantly extending the time between top end intervals.

Product details

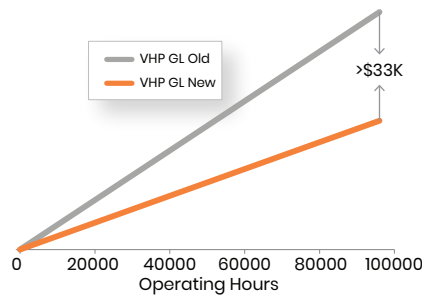
The full cylinder head rebuild scope includes:

- Flex head exhaust valve technology
- Valve rotators for intake and exhaust valves
- Valve guides
- Valve seats

Customer benefits

- **Reduced valve recession rates** due to introduction of valve rotators
- **Enhanced heat resistance** provided by flexible exhaust valve material
- **Extended top end intervals:**
 - Up to 60% longer intervals between top end overhauls (from 20,000 hours to 32,000 hours)
 - Elimination of every third top end overhaul
 - Up to 36% savings in \$/hr life cycle

Top-end extension lifetime savings



Applicable units

VHP	Applicable Units
	F2895GL
	F3521GL
	L5108GL
	L5790GL
	L7042GL
	P9390GL



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-219009-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.

