

# Waukesha VHP Air Cleaner Upgrade

## Conversion, Modification & Upgrade Offering

### Product description

Protect your asset. Keep your intake filtration system secure and your engine free of dust and dirt with the Waukesha\* VHP\* air cleaner upgrade.

### Product details

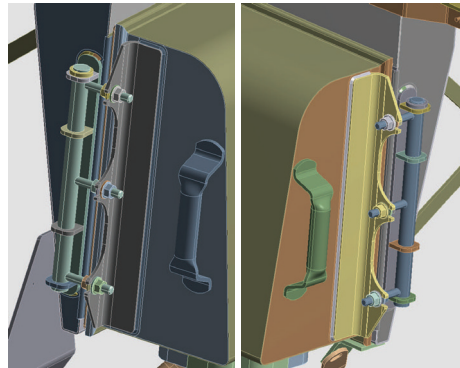
The new air cleaner housing features a robust hinge design that provides enhanced air filter gasket sealing, simplifies air filter maintenance, and delivers better reliability in the challenging oil and gas environment.

### Kit includes:

- Air filters
- Pre-cleaners
- Air filter housing
- Rain shield
- Provisions for various crankcase breather setups

### Customer benefits

- Reduced maintenance costs through simplified air filter servicing.
- Better engine life due to improved air filter sealing.



### Applicable units

VHP	L5790GSI L5790GL L5794GSI L5794LT L5774LT L7042GSI L7042GL L7044GSI
-----	--



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](http://www.innio.com/en/company/providers)

IWK-219004-EN

\*Indicates a trademark

© Copyright 2019 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.