## VHP® Series Five F3524GSI S5

## With ESM® 2 and emPact Emission Control System

740 - 950 BHP (552 - 708 kWb)

#### Technical Data

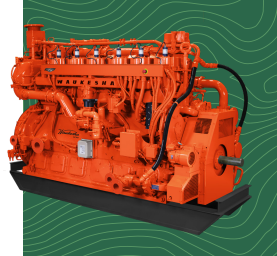
Cylinders	Inline 6	
Piston displacement	3,520 cu. in.(58 L)	
Compression ratio	8:1	
Bore & stroke	9.375" x 8.5" (238 x 216)	
Jacket water system capacity	48.5 gal. (184 L)	
Lube oil capacity	72 gal. (273 L)	
Starting system	ing system 125 - 150 psi air/gas 24V electric	

### Dimensions I x w x h inch (mm)

129.14 (3,280) x 85.65 (2,175) x 81.34 (2,066)

#### Weights Ib (kg)

16,000 (7,257)



INNIO's Waukesha® VHP® Series Five richburn engines are the engines of choice for the harshest and most demanding gas compression, power generation and mechanical drive applications. The Series Four engines can reliably produce more power on hot field gases, at high altitudes, and in remote locations, all while delivering low emissions when paired with a 3-way catalyst (NSCR).

ESM® 2 is Waukesha's next-generation engine controller, adding functionality and benefits to the proven ESM platform.

The ESM 2 customer interface is a 12" full-color touch screen display panel that allows users to see all engine parameters, trend data, view manuals, and walk through troubleshooting steps, eliminating the need for a laptop computer.

ESM 2 directly reads exhaust and main bearing temperatures sensors and adds crankcase pressure, boost pressure, and an oil pressure permissive for starting the engine to the list of sensors available with the previous version of ESM. Enhanced misfire detection can capture a single misfire event and an enhanced three-dimensional timing map allows for tighter engine control over the entire range of fuels.

Waukesha's emPact Emission Control
System combines an engine, catalyst,
and air/fuel ratio control, factorydesigned for optimal interaction and
maximum performance. It consists of
a factory supplied catalyst, pre- and
post-catalyst oxygen sensing, and
differential temperature and pressure
sensors. emPact's closed-loop control
system measures the engine exhaust and
automatically adjusts the air/fuel ratio to
keep the catalyst operating at maximum
efficiency, even as speed, load, fuel, and
ambient conditions change.



See back for more information on SkidIQ

# Series Five Benefits

- 10% lower fuel consuption than traditional GSI<sup>1</sup>
- 15% lower CO2e footprint than GL or GSI<sup>1</sup>
- Lowest achievable NOx, methane, and CO2e in its class
- Lower temperatures at critical components increase reliability and service intervals
- 1. Compared to Series Four at same power level.



# VHP Series Five F3524GSI S5

#### Performance Data

ntercool	er Water Temperature 130°F (54°C)	1200 RPM	1000 RPM	
	Power bhp (kWb)	950 (708)	792 (590)	
	BSFC (LHV) Btu/bhp-hr (kJ/kWh)	7,156 (10,124)	7,026 (9,940)	
	Fuel Consumption Btu/hr x 1000 (kW)	6,798 (1,991)	5,564 (1,629)	
emPact Catalyst-Out Emissions	NOx g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	0.15	0.15 (64)	
	CO g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	0.3	0.3 (127)	
emf ataly Emis	NMHC g/bhp-hr (mg/Nm³ @ 5% 0 <sub>2</sub> )	0.016	0.016 (7)	
ა –	THC g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	0.33	0.33 (141)	
Engine-Out Emissions	NOx g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	11.3 (4,809)	10.9 (4,722)	
	CO g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	9.0 (3,817)	8.9 (3,838)	
	NMHC g/bhp-hr (mg/Nm³ @ 5% 0 <sub>2</sub> )	0.047 (20)	0.057 (25)	
	THC g/bhp-hr (mg/Nm³ @ 5% O <sub>2</sub> )	0.50 (201)	0.6 (250)	
Heat Balance	Heat to Jacket Water Btu/hr x 1000 (kW)	1,859 (545)	1538 (451)	
	Heat to Lube Oil Btu/hr x 1000 (kW)	244 (72)	194 (57)	
	Heat to Intercooler Btu/hr x 1000 (kW)	339 (99)	231 (68)	
	Heat to Radiation Btu/hr x 1000 (kW)	282 (83)	266 (78)	
	Total Exhaust Heat Btu/hr x 1000 (kW)	1,788 (524)	1,426 (418)	
Intake/ Exhaust System	Induction Air Flow scfm (Nm³/hr)	1,272 (1,915)	1,041 (1,568)	
	Exhaust Flow Ib/hr (kg/hr)	5,914 (2,683)	3,288 (2,195)	
	Exhaust Temperature °F (°C)	1,097 (592)	1,069 (576)	

All data according to full load and subject to technical development and modification.

emPact catalyst-out emissions valid from 100% - 75% load and 1200 rpm to 900 rpm and assume proper engine/catalyst maintenance and manual adjustment as necessary.

Consult your local Waukesha representative for system application assistance. The manufacturer reserves the right to change or modify without notice, the design or equipment specifications as herein set forth without incurring any obligation either with respect to equipment previously sold or in the process of construction except where otherwise specifically guaranteed by the manufacturer.



Engine ships "ready to connect" with SkidlQ full skid monitoring system. SkidlQ is a cloud-based digital solution that integrates real-time engine analytics and compressor monitoring technology. The result is a unified platform that reduces operating expenses and emissions while enhancing uptime.

Waukesha - an INNIO brand - INNIO's Waukesha engines are at the forefront of the energy transition, providing reliable and compliant energy solutions for distributed gas compression and power generation applications. The brand's rich and lean-burn engines, ranging from 335 hp to 5,000 hp, set an industry standard for low emissions, high reliability, and fuel flexibility.

Waukesha products are continuously upgraded to help operators stay emission-compliant without sacrificing operational excellence. These upgrades include new and remanufactured engines and parts, as well as conversion and modification kits, all of which are backed by OEM warranty and more than 115 years of engine expertise. Additionally, our Waukesha digital solutions include a collaborative solution with Detecthion Technologies for gas compression applications and INNIO's myPlant platform for power generation applications. Both solutions provide customers with enhanced monitoring and optimization capabilities, resulting in improved performance and reduced downtime

We connect locally with our customers to enable a rapid response to their service needs, providing enhanced support through our broad network of distributors and solution providers with parts, services, and digital offerings. Waukesha engines are engineered in Waukesha, Wisconsin, U.S., and manufactured in Welland, Ontario, Canada. To learn more about the company's products and services, please visit INNIO's website at www.waukeshaengine.com or follow Waukesha engines on LinkedIn.

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