

Optimized for Grid Connected Power Generation and Cogeneration Applications.

The VGF GLD/2 is specifically designed to meet the needs of 50 Hz power generation systems fueled by natural gas. Serving the 50 Hz power generation market at 200 psi BMEP, the GLD/2 offers you high output in a small package. Product improvements have been made improving efficiency and performance at full power, 1500 rpm. Waukesha is ready to meet your power demands and plug you into the world.



**Simply the best just got better.
The Waukesha® VGF™ GLD/2.**

<i>Models</i>	<i>kWb</i>	<i>kWe</i>
F18GLD/2	310	300
H24GLD/2	415	400
L36GLD/2	620	600
P48GLD/2	830	800

Applications

- Industrial and Commercial
- Prime Power
- Peak Shaving
- Standby
- Cogeneration

Mechanical Efficiency

A solid, powerful engine capable of 38% mechanical efficiency, the VGF GLD/2 is cost effective requiring less energy for more mechanical output.

Lower Operating Cost

Save on capital costs with the VGF GLD/2's lower price per kW and improved fuel consumption per kWe produced.



Waukesha VGF P48GLD/2

Best Life Cycle

Typical of Waukesha products the VGF GLD/2 offers the best Life Cycle advantage over the competition.

Packaging Flexibility

The VGF GLD/2 provides maximum design flexibility to meet your packaging requirements.

Emission Standards

The VGF GLD/2 is capable of meeting TA Luft and 1/2 TA Luft NOx emissions.

**WAUKESHA ENGINE
DRESSER, INC.**
1000 West St. Paul Avenue
Waukesha, WI 53188-4999
Phone: (262) 547-3311
Fax: (262) 549-2795

**WAUKESHA ENGINE
DRESSER INDUSTRIAL PRODUCTS, B.V.**
Farmsumerweg 43, Postbus 330
9900 AH Appingedam
The Netherlands
Phone: 31-596-652222
Fax: 31-596-628111



For a Distributor contact, visit our website at:
www.waukeshaengine.dresser.com

Reliable Power From Waukesha Engine

