

Waukesha Engine Specifications

Eventually, you will categorically discover a supplementary experience and capability by spending more cash. nevertheless when? do you agree to that you require to get those all needs with having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will lead you to understand even more in the region of the globe, experience, some places, next history, amusement, and a lot more?

It is your very own grow old to feign reviewing habit. among guides you could enjoy now is Waukesha Engine Specifications below.



Used Waukesha F-817 GU Natural Gas engine with following features: • 190 HP • 2000 RPM • Inline 6 Cylinder, 4 stroke • 137.0 mm (5.375 in) Bore • 152.0 mm (6.0 in) Stroke • 13.31 L (817 in3) Displacement • Naturally Aspirated • CCW Rotation (from flywheel end) • SAE #0 Flywheel housing • Electric or Pneumatic starting system • Weight 2,780 lbs (dry weight, engine only) • Dims Pony Motor Starting A Huge 2894 Cubic Inch Waukesha Gasoline Engine At Vista, CA 6-24-17. Watch later. Share. Pony Motor Starting A Huge 2894 Cubic Inch Waukesha ...

Versatility for Superior Power Generation For more than three decades, Waukesha Engine's VGF series has delivered consistent critical power from a proven and reliable platform. Ideally suited for a variety of mobile and stationary applications, VGF high-horsepower engines feature smart controls and fuel flexibility.

~~Waukesha engine top~~and Waukesha Gas Engines - VHP Tappet/Cam Follower Replacement

Mixed bag # 4 Some Waukesha engine workWhy Gas Engines Are Far From Dead - Biggest EV Problems VHP ESM2 Overview GE's Waukesha 275GL+, the most efficient, powerful, fuel flexible natural gas engine in its class INNIO Waukesha reUp Program | Waukesha Gas Engines Motortech ~~Waukesha engine upgrade in Poland~~ 5 Of The Largest Gas Engines Ever | Ep.1 Waukesha Factory New F1197GU \u0026 F817G engines @ www.jobbersinc.com wastegate waukesha L5794 Gsi Waukesha Engine Test ABC Diesel Engine Startup Tugboat 5500 Horsepower Enterprise DSG-36 Antique Diesel Engine First Fire up Trying To Start A 5309 Cubic Inch 2-Cylinder Western 120 At Vista, California 6-24-17 INNIO Jenbacher J624 Gasmotor Start up How an engine works - comprehensive tutorial animation featuring Toyota engine technologies Caterpillar Electric Power 10MW GCM34 Natural Gas Engine First Fire Jenbacher #CHP Kraftwerk in Kiel VHP xCooled Valve Adjustment Waukesha VHP (coolant in cylinder) - Quick Diagnosis Help VHP Series Five Walkaround Tour Waukesha Engine Test at Bartech Marine Engineering Waukesha Cylinder Head Erosion ~~The danger of not using correct additives in your coolant system~~

~~INNIO Waukesha Gas Engines: Built to Work - Tougher, Longer and SmarterWaukesha Engine GL275+~~ Waukesha Gas Engines - By Staying Apart HD Crusoe Energy Systems - Waukesha Gas Engines

WAUKESHA ENGINE Animation.movGE Power \u0026 Water to shut down production at Waukesha engine plant Waukesha Engine Specifications Waukesha's newest generation of the 275GL+ with ESM2 gas engine provides optimum performance in gas compression and other mechanical drive applications. Combining improved power and enhanced efficiency, the 275GL+ with ESM2 meets the constant demanded of today's oil and gas industry. 275GL+ w/ESM2 Engine, Learn more.

Waukesha Gas Engines - INNIO

Stategically located factory-authorized training that delivers the know-how to protect and maximise the value of a Waukesha engine; Electrical Output Range. Waukesha VGF (220kW – 830kW) Waukesha VHP (540kW – 1600KW) Waukesha 275GL+ (2,415kW – 3,605kW) Waukesha Mobiflex (943kW and 1,680kW) Helping You Plan Ahead. There are multiple considerations to take into account when deciding which type of engine best suits your needs.

Waukesha Gas Engines - Clarke Energy

The versatile, gaseous-fueled VHP series is available in 6-, 12-, and 16-cylinder configurations with rich-burn and lean-combustion systems. Ready for Any Challenge The VHP series produces more power on the hottest field gases, at higher altitudes in remote locations, all while delivering lower emissions.

VHP Engine - INNIO

VHP® Series Gas Engine Extender Series® 987 - 1480 BHP (736 - 1104 kWb) Cylinders: V12. Piston Displacement: 7040 cu. in. (115 L) Bore & Stroke: 9.375" x 8.5" (238 x 216 mm) Compression Ratio: 8:1. Jacket Water System Capacity: 100 gal. (379 L) Lube Oil Capacity: 190 gal. (719 L) Starting System: 125 - 150 psi air/gas 24V electric. Dry Weight:

Specifications - Calroc

Model 4-80, a 4-cylinder engine producing approximately 80 HP . Model 6-100, a 6-cylinder engine producing approximately 100 HP . Model 6D-125, a 6-cylinder diesel engine producing approximately 125 HP . 3. Engine Models designated by 3 numerals

Waukesha Model Designations - WEHS

Engine Series Waukesha manufactures five engine families — the ATGL, APG, VHP, VGF, and VSG. Prefix Designations The prefix attached to an engine model indicates the number of cylinders (except ATGL and APG which states actual number): P = 16, L = 12, H = 8, F = 6. • VHP L7042GL engine is a 12 cylinder engine • VGF P48 GL is a 16 cylinder engine

Waukesha Engine Family Ranges - Kraft Power

A combination of robust construction and innovative technology, the 275GL+ lean-burn engine delivers excellence in fuel flexibility, efficiency, power output and emissions for unmatched performance. For maximum uptime and profitability, you can depend on the 275GL+ to get the job done year after year. Designed to demanding specifications of the gas compression industry, Waukesha 275GL+ Enginator is the right choice for rugged oilfield

power generation and associated gas applications.

Waukesha 275GL+ | INNIO - Clarke Energy

PROPRIETARY INFORMATION -KEEP CONFIDENTIAL. The manufacturer reserves the right to change prices, specifications and design at any time without notice , and without incurring obligation. All prices quoted U.S. Dollars, EXW Waukesha, Wisconsin unless otherwise indicated. Page 1

Waukesha gas engines CM&U Product Catalog

Waukesha is a brand of large stationary reciprocating engines produced by INNIO Waukesha Gas Engines, a business unit of the INNIO Group. For 62 years, Waukesha was an independent supplier of gasoline engines, diesel engines, multifuel engines (gasoline/kerosene/ethanol), and LNG/propane engines to many truck, tractor, heavy equipment, automobile, boat, ship, and engine-generator manufacturers.

Waukesha Engine - Wikipedia

Pony Motor Starting A Huge 2894 Cubic Inch Waukesha Gasoline Engine At Vista, CA 6-24-17. Watch later. Share.

Pony Motor Starting A Huge 2894 Cubic Inch Waukesha ...

With a power output of 315 kW to 1.5 MW (405 bhp to 2,560 bhp), VHP engines give you low emissions across a variety of applications, as well as a wide turndown range of 700 rpm to 1,200 rpm. Find the latest information and product fact sheets on INNIO's Waukesha VHP engine here

Waukesha VHP Gas Engine | INNIO

The VHP Series Five engine builds on the existing VHP platform to make it the most powerful, fuel-efficient engine for gas compression applications while leveraging upgraded ESM2 controls and a reliable platform. This upgraded engine works tougher, longer and smarter to provide the following: Improved Fuel Flexibility + Efficiency

VHP Series Five Engine - INNIO's Jenbacher and Waukesha ...

Gaseous Fuel Specification for Waukesha* Engines This specification covers gas engines of Dresser Inc. by and through its GE Gas Engine business (Waukesha). Gaseous fuels used in modern, spark-ignited, internal combustion engines can vary from commercial quality "dry" natural gas to various wellhead, digester, landfill, and process derived gases.

Fuel Specification for Waukesha Engine | Natural Gas ...

If you operate within a wide range of stationary, spark-ignited, gaseous-fueled (from 400 btu to 2,300 btu) applications, the durable, compact Waukesha* VGF high-speed engines are designed for you.

Waukesha VGF Gas Engine | INNIO

To get the most out of your Waukesha gas engine and to protect your investment, use genuine parts for all planned and unplanned maintenance. Genuine spare parts are manufactured to the latest specifications and the same high standards as the original parts. Our parts are backed by a warranty that covers the parts as well as progressive damage.

Services for Waukesha gas engines | Services - INNIO

Versatility for Superior Power Generation For more than three decades, Waukesha Engine's VGF series has delivered consistent critical power from a proven and reliable platform. Ideally suited for a variety of mobile and stationary applications, VGF high-horsepower engines feature smart controls and fuel flexibility.

VGF Engine - INNIO

Used Waukesha F-817 GU Natural Gas engine with following features: • 190 HP • 2000 RPM • Inline 6 Cylinder, 4 stroke • 137.0 mm (5.375 in) Bore • 152.0 mm (6.0 in) Stroke • 13.31 L (817 in3) Displacement • Naturally Aspirated • CCW Rotation (from flywheel end) • SAE #0 Flywheel housing • Electric or Pneumatic starting system • Weight 2,780 lbs (dry weight, engine only) • Dims

Waukesha F-817 GU Natural Gas Engines For Sale

If you need, Waukesha engines, used Waukesha engine parts, cylinder heads...Miller Engine & Equipment supplies the full range of used parts needed for the maintenance, repair and overhaul of oil and gas compression equipment, including gas compressors and gas powered industrial, natural gas engines.

VHP Series Five Engine - INNIO's Jenbacher and Waukesha ...

Waukesha Model Designations - WEHS

~~Waukesha engine top~~and Waukesha Gas Engines - VHP Tappet/Cam Follower Replacement

Mixed bag # 4 Some Waukesha engine workWhy Gas Engines Are Far From Dead - Biggest EV Problems VHP ESM2 Overview GE's Waukesha 275GL+, the most efficient, powerful, fuel flexible natural gas engine in its class INNIO Waukesha reUp Program | Waukesha Gas Engines Motortech ~~Waukesha engine upgrade in Poland~~ 5 Of The Largest Gas Engines Ever | Ep.1 Waukesha Factory New F1197GU \u0026 F817G engines @ www.jobbersinc.com wastegate waukesha L5794 Gsi Waukesha Engine Test ABC Diesel Engine Startup Tugboat 5500 Horsepower Enterprise DSG-36 Antique Diesel Engine First Fire up Trying To Start A 5309 Cubic Inch 2-Cylinder Western 120 At Vista, California 6-24-17

INNIO Jenbacher J624 Gasmotor Start up How an engine works - comprehensive tutorial animation featuring Toyota engine technologies Caterpillar Electric Power 10MW GCM34 Natural Gas Engine First Fire Jenbacher #CHP Kraftwerk in Kiel [VHP xCooled Valve Adjustment](#) Waukesha VHP (coolant in cylinder) - Quick Diagnosis Help VHP Series Five Walkaround Tour Waukesha Engine Test at Bartech Marine Engineering [Waukesha Cylinder Head Erosion – The danger of not using correct additives in your coolant system](#)

INNIO Waukesha Gas Engines: Built to Work - Tougher, Longer and Smarter [Waukesha Engine GL275+](#) [Waukesha Gas Engines - By Staying Apart HD](#) Crusoe Energy Systems - Waukesha Gas Engines

WAUKESHA ENGINE Animation.mov [GE Power - u0026 Water to shut down production at Waukesha engine plant](#) Waukesha Engine Specifications
Waukesha 's newest generation of the 275GL+ with ESM2 gas engine provides optimum performance in gas compression and other mechanical drive applications. Combining improved power and enhanced efficiency, the 275GL+ with ESM2 meets the constant demanded of today 's oil and gas industry. 275GL+ w/ESM2 Engine, Learn more.

Waukesha Gas Engines - INNIO

Strategically located factory-authorized training that delivers the know-how to protect and maximise the value of a Waukesha engine; Electrical Output Range. Waukesha VGF (220kW – 830kW) Waukesha VHP (540kW – 1600KW) Waukesha 275GL+ (2,415kW – 3,605kW) Waukesha Mobiflex (943kW and 1,680kW) Helping You Plan Ahead. There are multiple considerations to take into account when deciding which type of engine best suits your needs.

Waukesha Gas Engines - Clarke Energy

The versatile, gaseous-fueled VHP series is available in 6-, 12-, and 16-cylinder configurations with rich-burn and lean-combustion systems. Ready for Any Challenge The VHP series produces more power on the hottest field gases, at higher altitudes in remote locations, all while delivering lower emissions.

VHP Engine - INNIO

VHP® Series Gas Engine Extender Series® 987 - 1480 BHP (736 - 1104 kWb) Cylinders: V12. Piston Displacement: 7040 cu. in. (115 L) Bore & Stroke: 9.375" x 8.5" (238 x 216 mm) Compression Ratio: 8:1. Jacket Water System Capacity: 100 gal. (379 L) Lube Oil Capacity: 190 gal. (719 L) Starting System: 125 - 150 psi air/gas 24V electric. Dry Weight:

Specifications - Calroc

Model 4-80, a 4-cylinder engine producing approximately 80 HP . Model 6-100, a 6-cylinder engine producing approximately 100 HP . Model 6D-125, a 6-cylinder diesel engine producing approximately 125 HP . 3. Engine Models designated by 3 numerals

Waukesha Model Designations - WEHS

Engine Series Waukesha manufactures five engine families — the ATGL, APG, VHP, VGF, and VSG. Prefix Designations The prefix attached to an engine model indicates the number of cylinders (except ATGL and APG which states actual number): P = 16, L = 12, H = 8, F = 6. • VHP L7042GL engine is a 12 cylinder engine • VGF P48 GL is a 16 cylinder engine

Waukesha Engine Family Ranges - Kraft Power

A combination of robust construction and innovative technology, the 275GL+ lean-burn engine delivers excellence in fuel flexibility, efficiency, power output and emissions for unmatched performance. For maximum uptime and profitability, you can depend on the 275GL+ to get the job done year after year. Designed to demanding specifications of the gas compression industry, Waukesha 275GL+ Enginator is the right choice for rugged oilfield power generation and associated gas applications.

Waukesha 275GL+ | INNIO - Clarke Energy

PROPRIETARY INFORMATION -KEEP CONFIDENTIAL. The manufacturer reserves the right to change prices, specifications and design at any time without notice , and without incurring obligation. All prices quoted U.S. Dollars, EXW Waukesha, Wisconsin unless otherwise indicated. Page 1

Waukesha gas engines CM&U Product Catalog

Waukesha is a brand of large stationary reciprocating engines produced by INNIO Waukesha Gas Engines, a business unit of the INNIO Group. For 62 years, Waukesha was an independent supplier of gasoline engines, diesel engines, multifuel engines (gasoline/kerosene/ethanol), and LNG/propane engines to many truck, tractor, heavy equipment, automobile, boat, ship, and engine-generator manufacturers.

Waukesha Engine - Wikipedia

Pony Motor Starting A Huge 2894 Cubic Inch Waukesha Gasoline Engine At Vista, CA 6-24-17. Watch later. Share.

Pony Motor Starting A Huge 2894 Cubic Inch Waukesha ...

With a power output of 315 kW to 1.5 MW (405 bhp to 2,560 bhp), VHP engines give you low emissions across a variety of applications, as well as a wide turndown range of 700 rpm to 1,200 rpm. Find the latest information and product fact sheets on INNIO 's Waukesha VHP engine here

Waukesha VHP Gas Engine | INNIO

The VHP Series Five engine builds on the existing VHP platform to make it the most powerful, fuel-efficient engine for gas compression

applications while leveraging upgraded ESM2 controls and a reliable platform. This upgraded engine works tougher, longer and smarter to provide the following: Improved Fuel Flexibility + Efficiency

VHP Series Five Engine - INNIO's Jenbacher and Waukesha ...

Gaseous Fuel Specification for Waukesha* Engines This specification covers gas engines of Dresser Inc. by and through its GE Gas Engine business (Waukesha). Gaseous fuels used in modern, spark-ignited, internal combustion engines can vary from commercial quality "dry" natural gas to various wellhead, digester, landfill, and process derived gases.

Fuel Specification for Waukesha Engine | Natural Gas ...

If you operate within a wide range of stationary, spark-ignited, gaseous-fueled (from 400 btu to 2,300 btu) applications, the durable, compact Waukesha* VGF high-speed engines are designed for you.

Waukesha VGF Gas Engine | INNIO

To get the most out of your Waukesha gas engine and to protect your investment, use genuine parts for all planned and unplanned maintenance. Genuine spare parts are manufactured to the latest specifications and the same high standards as the original parts. Our parts are backed by a warranty that covers the parts as well as progressive damage.

Services for Waukesha gas engines | Services - INNIO

Versatility for Superior Power Generation For more than three decades, Waukesha Engine 's VGF series has delivered consistent critical power from a proven and reliable platform. Ideally suited for a variety of mobile and stationary applications, VGF high-horsepower engines feature smart controls and fuel flexibility.

VGF Engine - INNIO

Used Waukesha F-817 GU Natural Gas engine with following features: • 190 HP • 2000 RPM • Inline 6 Cylinder, 4 stroke • 137.0 mm (5.375 in) Bore • 152.0 mm (6.0 in) Stroke • 13.31 L (817 in3) Displacement • Naturally Aspirated • CCW Rotation (from flywheel end) • SAE #0 Flywheel housing • Electric or Pneumatic starting system • Weight 2,780 lbs (dry weight, engine only) • Dims

Waukesha F-817 GU Natural Gas Engines For Sale

If you need, Waukesha engines, used Waukesha engine parts, cylinder heads...Miller Engine & Equipment supplies the full range of used parts needed for the maintenance, repair and overhaul of oil and gas compression equipment, including gas compressors and gas powered industrial, natural gas engines.

PROPRIETARY INFORMATION -KEEP CONFIDENTIAL. The manufacturer reserves the right to change prices, specifications and design at any time without notice , and without incurring obligation. All prices quoted U.S. Dollars, EXW Waukesha, Wisconsin unless otherwise indicated. Page 1

Strategically located factory-authorized training that delivers the know-how to protect and maximise the value of a Waukesha engine; Electrical Output Range. Waukesha VGF (220kW – 830kW) Waukesha VHP (540kW – 1600KW) Waukesha 275GL+ (2,415kW – 3,605kW) Waukesha Mobiflex (943kW and 1,680kW) Helping You Plan Ahead. There are multiple considerations to take into account when deciding which type of engine best suits your needs.

Gaseous Fuel Specification for Waukesha* Engines This specification covers gas engines of Dresser Inc. by and through its GE Gas Engine business (Waukesha). Gaseous fuels used in modern, spark-ignited, internal combustion engines can vary from commercial quality "dry" natural gas to various wellhead, digester, landfill, and process derived gases.

Waukesha's newest generation of the 275GL+ with ESM2 gas engine provides optimum performance in gas compression and other mechanical drive applications. Combining improved power and enhanced efficiency, the 275GL+ with ESM2 meets the constant demanded of today's oil and gas industry. 275GL+ w/ESM2 Engine, Learn more.

Model 4-80, a 4-cylinder engine producing approximately 80 HP . Model 6-100, a 6-cylinder engine producing approximately 100 HP . Model 6D-125, a 6-cylinder diesel engine producing approximately 125 HP . 3. Engine Models designated by 3 numerals

VGF Engine - INNIO

VHP® Series Gas Engine Extender Series® 987 - 1480 BHP (736 - 1104 kWb) Cylinders: V12. Piston Displacement: 7040 cu. in. (115 L) Bore & Stroke: 9.375" x 8.5" (238 x 216 mm) Compression Ratio: 8:1. Jacket Water System Capacity: 100 gal. (379 L) Lube Oil Capacity: 190 gal. (719 L) Starting System: 125 - 150 psi air/gas 24V electric. Dry Weight: Waukesha F-817 GU Natural Gas Engines For Sale

To get the most out of your Waukesha gas engine and to protect your investment, use genuine parts for all planned and unplanned maintenance. Genuine spare parts are manufactured to the latest specifications and the same high standards as the original parts. Our parts

are backed by a warranty that covers the parts as well as progressive damage.

Waukesha gas engines CM&U Product Catalog

The VHP Series Five engine builds on the existing VHP platform to make it the most powerful, fuel-efficient engine for gas compression applications while leveraging upgraded ESM2 controls and a reliable platform. This upgraded engine works tougher, longer and smarter to provide the following: Improved Fuel Flexibility + Efficiency

A combination of robust construction and innovative technology, the 275GL+ lean-burn engine delivers excellence in fuel flexibility, efficiency, power output and emissions for unmatched performance. For maximum uptime and profitability, you can depend on the 275GL+ to get the job done year after year. Designed to demanding specifications of the gas compression industry, Waukesha 275GL+ Enginator is the right choice for rugged oilfield power generation and associated gas applications.

If you need, Waukesha engines, used Waukesha engine parts, cylinder heads...Miller Engine & Equipment supplies the full range of used parts needed for the maintenance, repair and overhaul of oil and gas compression equipment, including gas compressors and gas powered industrial, natural gas engines.

With a power output of 315 kW to 1.5 MW (405 bhp to 2,560 bhp), VHP engines give you low emissions across a variety of applications, as well as a wide turndown range of 700 rpm to 1,200 rpm. Find the latest information and product fact sheets on INNIO 's Waukesha VHP engine here

Engine Series Waukesha manufactures five engine families — the ATGL, APG, VHP, VGF, and VSG. Prefix Designations The prefix attached to an engine model indicates the number of cylinders (except ATGL and APG which states actual number): P = 16, L = 12, H = 8, F = 6. • VHP L7042GL engine is a 12 cylinder engine • VGF P48 GL is a 16 cylinder engine

Waukesha Engine Family Ranges - Kraft Power

Waukesha VGF Gas Engine | INNIO

Waukesha VHP Gas Engine | INNIO

Waukesha Engine - Wikipedia

Waukesha is a brand of large stationary reciprocating engines produced by INNIO Waukesha Gas Engines, a business unit of the INNIO Group. For 62 years, Waukesha was an independent supplier of gasoline engines, diesel engines, multifuel engines (gasoline/kerosene/ethanol), and LNG/propane engines to many truck, tractor, heavy equipment, automobile, boat, ship, and engine-generator manufacturers.

Waukesha Gas Engines - Clarke Energy

Waukesha Gas Engines - INNIO

Services for Waukesha gas engines | Services - INNIO

The versatile, gaseous-fueled VHP series is available in 6-, 12-, and 16-cylinder configurations with rich-burn and lean-combustion systems. Ready for Any Challenge The VHP series produces more power on the hottest field gases, at higher altitudes in remote locations, all while delivering lower emissions.

VHP Engine - INNIO

~~Waukesha engine top~~ and Waukesha Gas Engines - VHP Tappet/Cam Follower Replacement

Mixed bag # 4 Some Waukesha engine work [Why Gas Engines Are Far From Dead - Biggest EV Problems](#) VHP ESM2 Overview GE's Waukesha 275GL+, the most efficient, powerful, fuel flexible natural gas engine in its class INNIO Waukesha reUp Program | Waukesha Gas Engines ~~Motor~~tech ~~Waukesha engine upgrade in Poland~~ 5 Of The Largest Gas Engines Ever | Ep.1 Waukesha Factory New F1197GU \u0026 F817G engines @ [www.jobbersinc.com](#) wastegate waukesha L5794 Gsi Waukesha Engine Test ABC Diesel Engine Startup Tugboat 5500 Horsepower Enterprise DSG-36 Antique Diesel Engine First Fire up Trying To Start A 5309 Cubic Inch 2-Cylinder Western 120 At Vista, California 6-24-17 INNIO Jenbacher J624 Gasmotor Start up How an engine works - comprehensive tutorial animation featuring Toyota engine technologies Caterpillar Electric Power 10MW GCM34 Natural Gas Engine First Fire Jenbacher #CHP Kraftwerk in Kiel [VHP xCooled Valve Adjustment](#) Waukesha VHP (coolant in cylinder) - Quick Diagnosis Help VHP Series Five Walkaround Tour Waukesha Engine Test at Bartech Marine Engineering ~~Waukesha Cylinder Head Erosion - The danger of not using correct additives in your coolant system~~

~~INNIO Waukesha Gas Engines: Built to Work - Tougher, Longer and Smarter~~ ~~Waukesha Engine GL275+~~ [Waukesha Gas Engines - By Staying Apart](#) [HD Crusoe Energy Systems - Waukesha Gas Engines](#)

~~WAUKESHA ENGINE Animation.mov~~ ~~GE Power \u0026 Water to shut down production at Waukesha engine plant~~ Waukesha Engine Specifications Fuel Specification for Waukesha Engine | Natural Gas ...

Specifications - Calroc

Waukesha 275GL+ | INNIO - Clarke Energy

If you operate within a wide range of stationary, spark-ignited, gaseous-fueled (from 400 btu to 2,300 btu) applications, the durable, compact Waukesha* VGF high-speed engines are designed for you.