

Image shown may not reflect actual engine configuration

## PACKAGE SPECIFICATIONS

### I-4, 4-Stroke-Cycle Diesel

Emissions	Non-regulated
Peak Torque at Speed	
(with fan)	625 N•m (460 lb-ft) @ 1500 rpm
	601 N•m (369 lb-ft) @ 1800 rpm
Bore	105 mm (4.13 in)
Stroke	127 mm (5 in)
Displacement	4.4 L (268.5 in <sup>3</sup> )
Aspiration	Turbocharged-Aftercooled
Governor and Protection	Woodward
Weight, Net Dry (approx)	970 kg (2138 lbs)
Capacity for Liquids	
Lube System (refill)	9 L (9.5 U.S. qts)
Cooling System	24.6 L (26.0 U.S. qts)
Oil Change Interval	500 hours
Rotation (from flywheel end)	Counterclockwise
Flywheel and Flywheel Housing	SAE No. 3
Flywheel Teeth	126

## FEATURES

### Improving Workforce Efficiency

- Standard factory certifications improve worksite safety
  - ATEX Directive (2014/34/EU) Group IIA
  - Category 3G (Zone 2) Temperature Class T3.
- Certified flameproof intake system to prevent any internal explosions from propagating to external atmosphere
- ATEX-designed and tested exhaust system, compliant to EN 1834-1

### Making Your Investment Work Harder

- Maintains high power over broad range of operating speeds, improving performance
- Steady torque rise provides superior load acceptance
- Optimized ambient and altitude capabilities for operating flexibility

### Driving Down Total Cost of Ownership

- Improved serviceability versus the competition
- Industry-leading component overhaul life

### HAZPAK SOLUTION

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- Matched exhaust and inlet systems
- Integrated control system
- Take the risk out of specification and procurement of individual parts
- All skin temperatures and exhaust gas < 200°C (T3)
- Certified to maintain T3 skin temperatures for up to 45°C ambient applications

#### Class-leading safety

- ATEX 94/9/EC
- Machinery Safety Directive 2006/42/EC
- IECEX

### STANDARD PACKAGE EQUIPMENT

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#### Air Inlet System

ATEX-designed and tested inlet system, compliant to EN 1834-1; stainless steel flame arrestor; integrated air shutdown valve, activates on overspeed and emergency stop; available in hydraulic or pneumatic configurations; air cleaner, single element canister type with service indicator and rain cap

#### Cooling System

Closed cooling system with air blast radiator and charge air cooling, marine radiator with full solder-dipped core, radiator cooled packages sized for 45°C ambient air temp, gear-driven centrifugal jacket water pump, de-aeration expansion tank, exhaust gas heat exchanger, additional heat load from exhaust heat exchanger included in cooling circuit

#### Exhaust System

ATEX-designed and tested exhaust system, compliant to EN 1834-1; comprised of exhaust gas heat exchanger; stainless steel flame arrestor; stainless steel spark arrestor; water-cooled exhaust manifold, water-cooled turbocharger

#### Flywheel and Flywheel Housing

SAE 3 flywheel housing, 126 tooth flywheel

#### Fuel System

Mechanical fuel injection, primary fuel filter/water separator with 1/4" BSPP connectors (LH), secondary fuel filter (LH), fuel priming pump manual, fuel shutoff valve

#### General

Package ambient capability is -20°C to 45°C; designed for Gas Group IIA; all systems meet temperature class T3 (200°C limit); includes a declaration of conformity for the entire package scope; radiator package, engine, and exhaust system fitted to sub-frame; air filter, fuel/water separator, remote oil filter installed and mounted; earth bonding per standard EN 60079-14

#### Lube System

Oil filter (LH), locking dipstick (LH), locking oil filler, flame trap breather

### OPTIONAL EQUIPMENT

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#### Air Compressor

Single cylinder, 225 CC with head unloader

#### Charging System

12V, 45A alternator with 75AH battery pack

24V 16A alternator with 75AH battery pack

24V 25A alternator with 75AH battery pack

#### Control System

Local panel at side of engine, includes: coolant temperature gauge, lube oil pressure gauge, exhaust gas temperature gauge, exhaust gas backpressure gauge, engine speed gauge, stop switch

#### Exhaust System

18 dBA spark arrestor/muffler, ATEX-approved

#### Shutdown System

Pneumatic, hydraulic, and electric solutions

#### Starting System

Pneumatic, electric, and hydraulic starters

### PERFORMANCE DATA

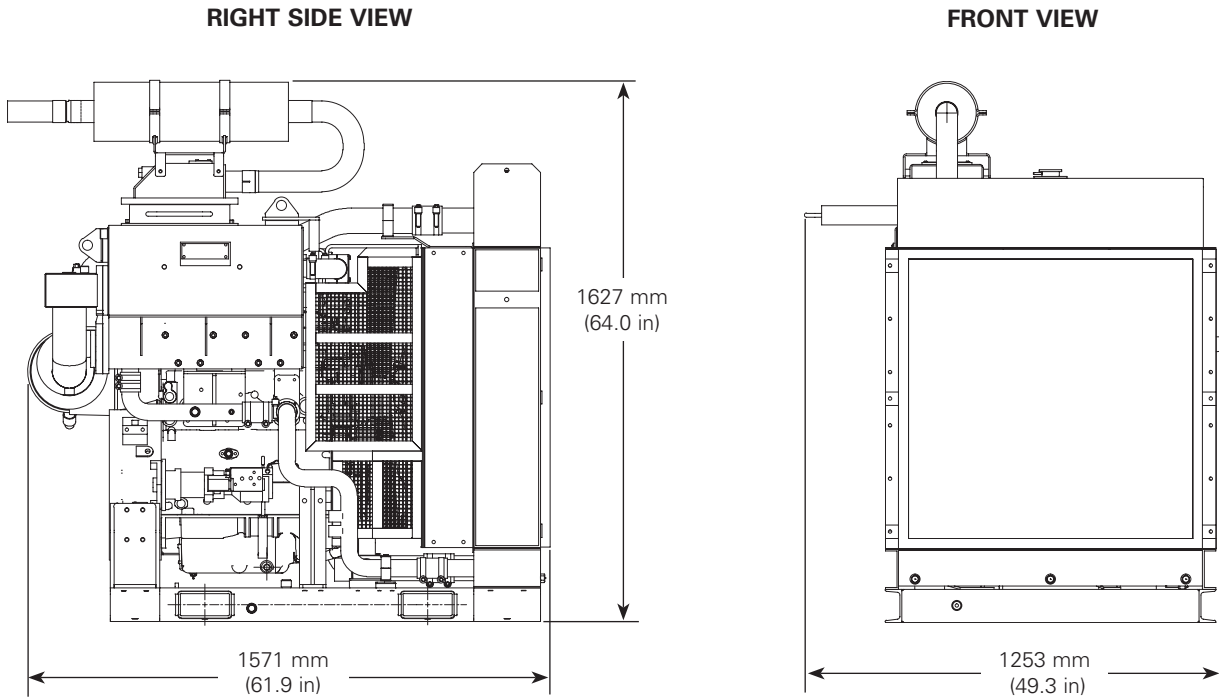
#### Turbocharged-Aftercooled — 1500 rpm

General Performance Data				
Percent Load	Engine Power		Engine Torque	
	bkW	bhp	N•m	lb-ft
100	97	130	625	460
90	86.9	116	566	417
80	72.5	97	505	372
70	62.3	83	436	321
60	55	73	386	284
50	45	60	313	230
40	34	45	230	169
30	27.6	37	174	128
20	17.8	23	108	79
10	8.5	11	64	47

#### Turbocharged-Aftercooled — 1800 rpm

General Performance Data				
Percent Load	Engine Power		Engine Torque	
	bkW	bhp	N•m	lb-ft
100	112	150	601	369
90	102	136	546	402
80	92	123	496	365
70	80.5	107	405	298
60	69	92	356	262
50	57.5	77	290	213
40	46	46	240	177
30	34.5	46	185	136
20	23	30	120	88
10	19	25	105	77

### DIMENSIONS



DIMENSIONS*		
Length	mm (in)	1571 (61.9)
Width	mm (in)	1253 (49.3)
Height	mm (in)	1627 (64.0)
Shipping Weight	kg (lb)	970 (2138)

\*Typical dimension shown. Height will increase if silenced spark arrestor is chosen.