



Model 1140 – 2kW AC Open-Framed Genset

Designed to Operate in Extreme Conditions

General Specifications

Engine: Hatz Diesel, 1B20, air-cooled, 12V electric start

Alternator: GBI permanent-magnet alternator

Power output : (4,000 ft./95 °F)

2kW of AC

AC: 120VAC 60Hz-20amp GFCI receptacle

Wave form distortion: < 2.5%

Frequency variation: < 0.1%

Operating Temperature range: -25 °F (-31 °C) ~ 125 °F (51.7 °C)

Fuels: Diesel DF-1, DF-2 and Jet Fuel JP-8

Fuel consumption: .33gph (1.25lph) @ rated load

Fuel capacity/run time: 2gallons (7.57liters)/6 hours @ rated load

Sound: <78dBA @ 23' (7meters)

Dimensions: 27"X18.5"X22" (68.5X46.9X56.9cm)

Weight-dry: 130lbs (59kg)

Features

Electric-start (via customer-connected battery cables) or hand-start capable, Auto-start engages when the battery voltage drops below preset limit for a predetermined amount of time, Remote fuel operation sensors keep tank ¾ full, AC Power-On indicator and output circuit breaker, digital hourmeter

Applications

General purpose use, communications support

Goodman Ball, Inc. | 1-877-GBI-4PWR | www.goodmanball.com

