Cat® G3512H/G3516H/G3520H

60Hz High-Efficiency Generator Sets





Image shown may not reflect actual configuration

Energy Systems for Combined Heat & Power (CHP) Applications

With power output from 1500 to 2500 ekW and top tier electrical efficiency, these innovative gas generator sets are setting new industry standards.

Features

- The H Series Cat® gas generator sets deliver world-class efficiency for CHP applications.
- The lowest total life cycle cost in their power class
- · Ideally suited to the electricity balancing market
- Various options for the highest overall levels of efficiency
- Individually adapted to your specific requirements

Equipment

Basic Installed Equipment

- · High power density and efficiency engine
- EMCP 4.3 generator set control, protection, and monitoring
- · SR5 high efficiency design generator

Power Overview (@1.0pf)

	G3512H	G3516H	G3520H
Generator set power rating – ekW	1505	2007	2500
Fuel consumption – 100% load – Btu/ekW-hr (MJ/ekW-hr)	7652 (8.07)	7579 (7.99)	7583 (8.00)
Genset efficiency – %	44.6	45.0	45.0
Thermal efficiency – %	42.0	41.1	41.0
Voltage – V	480 - 4160	480 - 13,800	4160 - 13,800

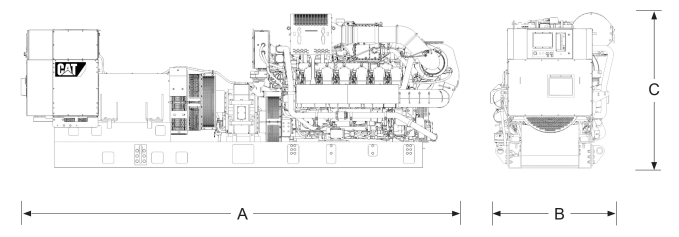
Technical Data Overview

	G3512H	G3516H	G3520H
Engine Speed – rpm	1500	1500	1500
Arrangement and number of cylinders	V12	V16	V20
Bore/stroke – mm (in)	170/215	170/215	170/215
Displacement – L (in³)	58.5 (3570)	78 (4675)	97.5 (5956)

LEHE1755-00 Page 1 of 2



Dimensions and Weight



	G3512H	G3516H	G3520H
(A) Length – mm (in)	6777 (267)	7395 (291)	7688 (302)
(B) Width – mm (in)	1911 (76)	2139 (84)	2173 (86)
(C) Height – mm (in)	2328 (92)	2402 (95)	2473 (97)
Dry Weight – kg (lb)	15 740 (34,700)	18 315 (40,384)	24 800 (54,675)

http://www.cat.com/powergeneration ©2018 Caterpillar

All rights reserved.

Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.