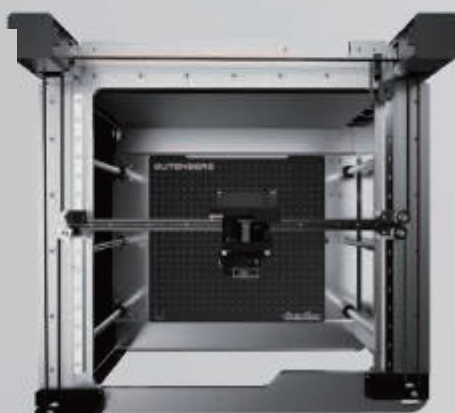


G-ZERO

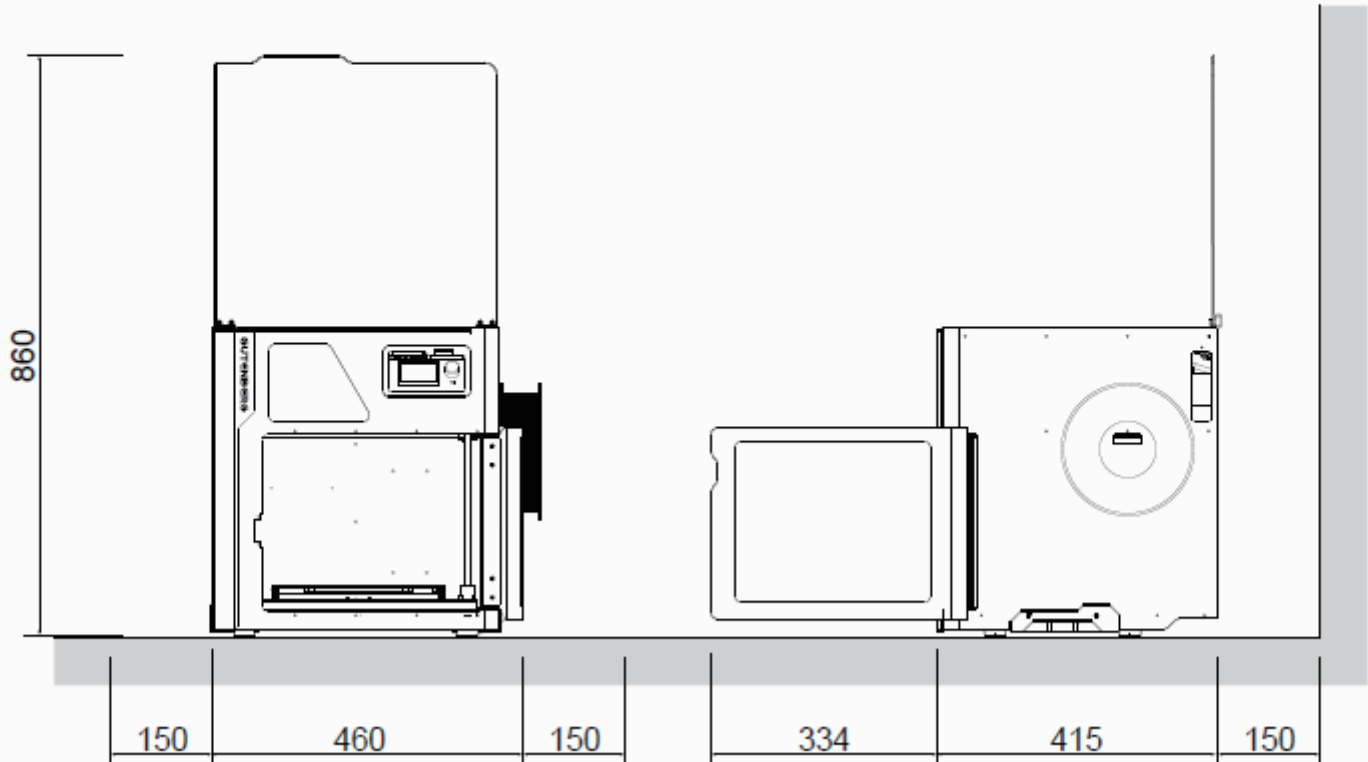


Lightning Speed and Precision - a Winning Combination for Next-Level Performance.

G-ZERO is a cutting-edge technology that enables rapid and efficient validation of concepts, streamlining of production processes, and low-volume production of plastic parts. Despite its impressive production capacity, it can be installed in even the smallest of offices due to its compact design. By reducing the costs and risks associated with conventional manufacturing, G-ZERO offers a superior alternative for businesses looking to optimize their production processes.



Space required for installation



Specification Sheet

Body Size	440 x 415 x 470 mm (*Accessories not included)
Weight	26 kg
Build Volume	250 x 200 x 200 mm
Number of Extruders	1
Nozzle Diameter	0.4 mm (Standard)
Filament Diameter	1.75 mm
Max Nozzle Temperature	350° C
Max Build Plate Temperature	120° C
Print Plate Surface	Spring Steel Sheet
Max Chamber Temperature	60° C
Printable Materials	PLA,ABS PC,ASA,PA,TPU,PPS etc.
Layer Resolution	50 to 250 microns
Motion System	CoreXY
Max Speed of Tool Head	500 mm/s
Max Acceleration of Tool Head	20,000 mm/s ²
Support Removal Method	Breakaway
Control Panel	4.3" Color Touch Screen
Web Interface	Mainsail
Compatible Slicers	PrusaSlicer

Manufacturer/Distributor

GUTENBERG

Gutenberg Co., Ltd.
2-19-4 Minamikamata,
Ota Ward, Tokyo 144-0035 JAPAN

E-mail info@gutenberg.co.jp
TEL +81-3-6386-2549
WEB <https://gutenberg.co.jp/>
Twitter [gutenberg_3D](https://twitter.com/gutenberg_3D)



*Specifications and appearance are subject to change without prior notice.