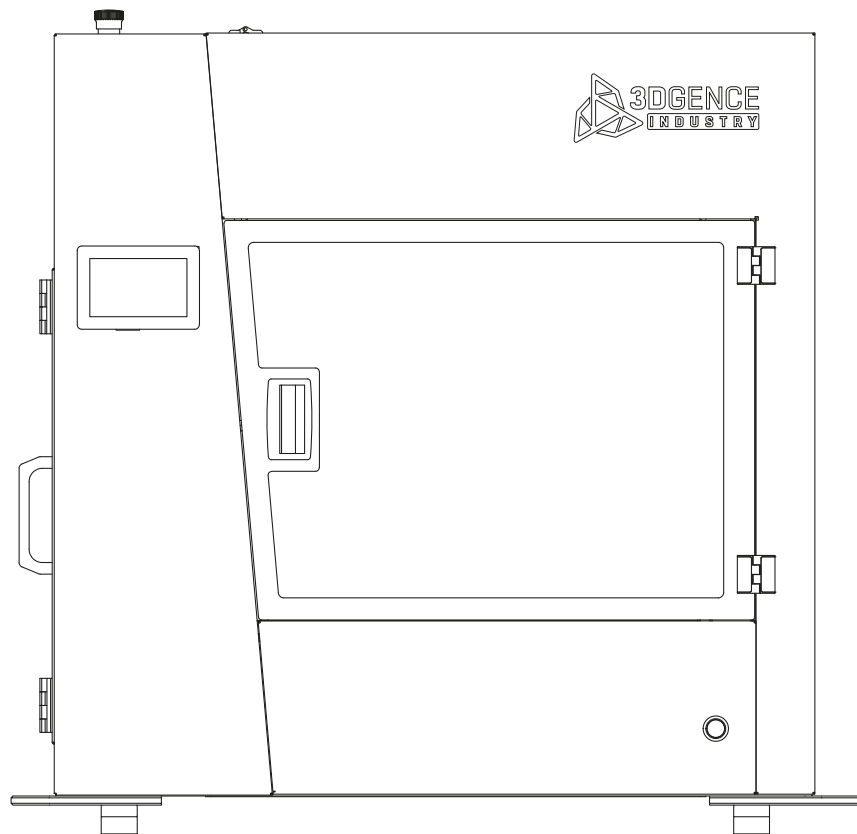


SPECIFICATION SHEET

3DGence INDUSTRY F340



SPECIFICATION SHEET INDUSTRY F340

SIZE & WEIGHT



Printer	945×748×918 mm [37.20×29.45×36.14 in]
Shipping box	1200×800×1100 mm [47.24×31.50×43.31 in]
Printer weight	140 kg [308.6 lbs]
Shipping weight (incl. accessory kit)	250 kg [551.6 lbs]

TEMPERATURE



Operating ambient temperature	15–32°C [59–89.6°F]
Storage temperature	0–32°C [32–89.6°F]

ELECTRICAL



Input/output	240V AC -11A 50/60Hz
Power consumption (max)	2700W
Connectivity	USB, SD card

PRINTING



Printing technology	FFF (Fused Filament Fabrication)
Build volume	260×300×340 mm [10.24×11.81×13.39 in]
Table temperature (max)	140–160°C [284–320°F]
Chamber temperature (max)	85°C [185°F]
Filament chamber temperature (max)	70°C [158°F]

MECHANICAL



Construction	Powder coated steel
Build plate material	Heated ceramics
Enclosure	Controlled working conditions
XY positioning precision	6 microns
Z positioning precision	0.4 microns

SOFTWARE



Slicing software	3DGence Slicer
Supported file types	.stl, .obj
Host platform	Windows, Mac