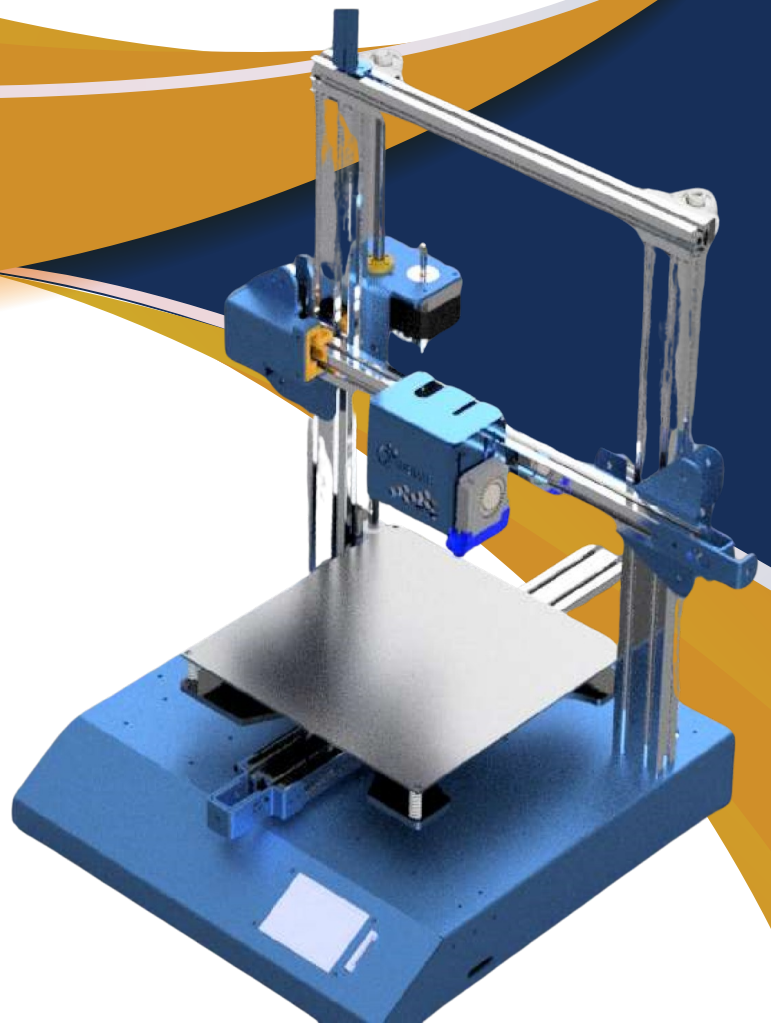


# GRIDAR

TECHNOLOGIES

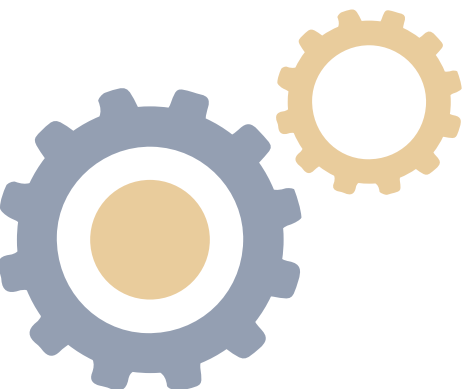


## ABOUT US:

We at **GRIDAR TECHNOLOGIES**, into manufacturing Industrial Grade Rapid Prototyping Machines and Automation Solutions to Customers globally.

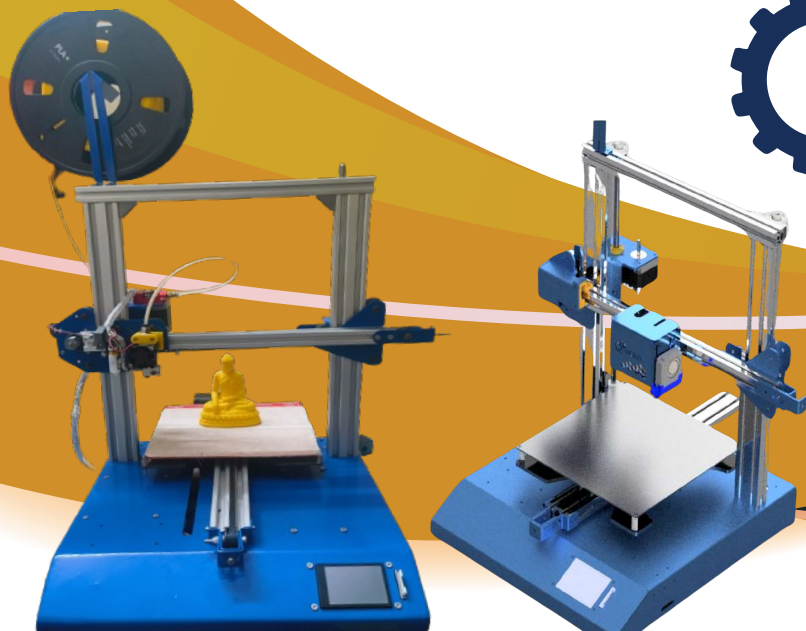
### GT-MINI

Introducing MINI an Entry level 3D printer from **GRIDAR TECHNOLOGIES**





**GRIDAR**  
TECHNOLOGIES



## GT-MINI 3D PRINTER SPECIFICATIONS

MACHINE WEIGHT	10 Kg
MACHINE SIZE	480*400*400
DISPLAY	LCD TOUCH SCREEN DISPLAY
PRINT SIZE	220*220*250
PRINT SPEED	100 MM/S
NOZZLE DIAMETER	0.4 MM, 0.8 MM
LAYER THICKNESS PRECISION	0.1-0.3 MM
XY POSITIONAL ACCURACY	0.012 MM
Z POSITIONAL ACCURACY	0.008 MM
EXTRUSION HEAD TEMPERATURE	300 °C
HOT BED TEMPERATURE	100 °C
PRINT MATERIAL DIAMETER	1.75 MM
PRINTING MATERIAL	PLA, ABS, etc.,
SUPPORT SOFTWARE	CURA/REPETIER HOST
INPUT FILE TYPE	G CODE
WORKING MODE	Through USB & SD Card
Stepper Motors	Lead shine NEMA 17
Bed levelling	Automatic
Controller	32 Bit

