

DOWELL 3D PRINTER

Fast & Large & Industrial



Contact: Fatima Yuan

LUOYANG DOWELL ELECTRONICS TECHNOLOGY CO., LTD

☎ 86-18839003155

✉ fatima@dowell3d.cn

✉ fatima@dowell3dprinter.com

☎ 86-18839003155

☎ 86-18839003155



Wechat:86-18839003155



Whatsapp:86-18839003155

<http://www.dowell3dprinter.com>

<http://www.youtube.com/@dowell3dprinter>















(Click to open webpage to learn more)



CONTENTS

	CONFIGURATION COMPARISON	01
	ENTRY LEVEL 3D PRINTER	DM series02
	FAST 3D PRINTER	DMplus series04
	HIGH FLOW 3D PRINTER	DMpro series06
	ADVANCED 3D PRINTER	DL series08
	METAL ENCLOSED 3D PRINTER	DH series10
	PELLET 3D PRINTER	DP series11
	COMPANY PROFILE	Introduction15

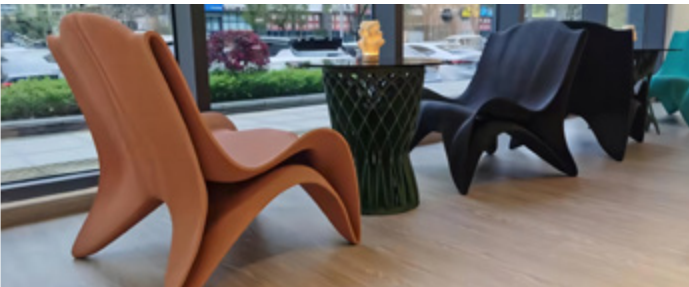
Item	 DM	 DM_{plus}	 DM_{pro}	 DL	 DH	 DP Pellet 3D Printer
Extrusion	Max 80g/h	Max 400g/h	Max 1000g/h	Max 1000g/h	Max 400g/h	Max 5000g/h
Advantage	0-350mm/s	150-500mm/s	250-500mm/s	250-500mm/s	150-500mm/s	0-250mm/s
Extruder	 Double gear extrusion	 Double gear extrusion	 Durable gears extrusion	 Durable gears extrusion	 Double gear extrusion	 Screw extrusion
Material	1.75mm Filament	1.75mm / 2.85mm Filament	2.85mm Filament	2.85mm Filament	1.75mm / 2.85mm Filament	φ4.0mm Pellet
Nozzle	0.4/0.6/0.8/1.0 mm	0.4/0.6/0.8mm 0.4/0.8/1.6mm	0.8/1.2/1.6mm	0.8/1.2/1.6mm	0.4/0.6/0.8mm 0.4/0.8/1.6mm	1.0/2.0/3.0 mm
Motor	Stepper motor	Stepper motor	Independent drive stepper motor	Reducer motor	Stepper motor	(Manual DP) stepper motor (Automatic DP) Servo motor
X,Y Movement	linear guide	linear guide	module movements	module movements	module movements	(Manual DP) module movements (Automatic DP) Screw drive
Screw rod	12 mm	12 mm	16 mm	20 mm	12 mm	20 mm
Roller rod	16 mm	16 mm	20 mm	30 mm	16 mm	30 mm
Frame	40mm	60mm	60mm	Thickened 80mm	Metal shell	Thickened 80mm
 Model size 650*650*220mm	Printing duration 25H 21min 1.0mm Nozzle	Printing duration 8H 50min 1.6mm Nozzle	Printing duration 7H 47min 1.6mm Nozzle	Printing duration 6H 31min 1.6mm Nozzle	Printing duration 8H 50min 1.6mm Nozzle	Printing duration 3H 13min 3.0mm Nozzle

ENTRY-LEVEL 3D PRINTER



- LARGE SIZE
- HIGH-TEMP NOZZLE
- AUTO LEVELING
- CHEAP PRICE
- EASY OPERATE
- ANTICOLLISION

CUSTOMER FEEDBACK



Detail video: <http://www.youtube.com/@dowell3dprinter>

Nozzle diameter	0.4/0.6/0.8/1.0 mm		
Nozzle temperature	0-420°C		
Bed temperature	0-100°C		
Location accuracy	0.02 mm		
Layer height accuracy	0.04-0.6 mm		
Extrusion flow rate	Max 18mm ³ /s, 80g/hour		
Printing speed	0-350mm/s		
Operation firmware	R&D Based On Klipper		
Operation interface	7"full color touch screen		
File format	STL/OBJ/GCODE/JPG		
Filament available	1.75mm PLA, PETG, ABS, ASA, PVA, TPU, WOOD, PLA+, CARBON FIBER, etc		
Connection	SD Card / U Disk / WiFi		
Input power	110/220V		
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Filament sensor <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Gcode viewer </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> History Record </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Configuration editable <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment </div>		
Optional	60°C Enclosure	Dual extruder	Customize printing size

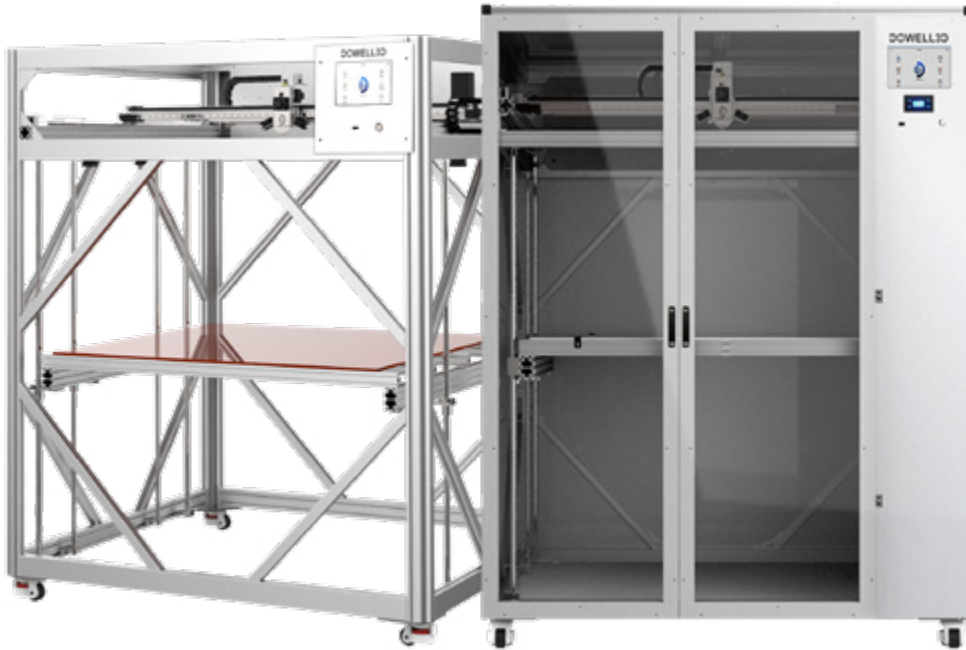
DM SERIES STANDARD SIZE Customized accepted

Model	Printing size
DM6	600*600*600mm
DM6-8	600*600*800mm
DM6-10	600*600*1000mm
DM6-12	600*600*1200mm
DM6-16	600*600*1600mm
DM10-6	1000*1000*600mm
DM10-8	1000*1000*800mm
DM10	1000*1000*1000mm
DM10-12	1000*1000*1200mm
DM10-16	1000*1000*1600mm
DM10-20	1000*1000*2000mm
DM12-6	1200*1200*600mm
DM12-8	1200*1200*800mm
DM12-10	1200*1200*1000mm
DM12	1200*1200*1200mm
DM12-16	1200*1200*1600mm
DM1014-6	1000*1400*600mm
DM1014-10	1000*1400*1000mm
DM1014-16	1000*1400*1600mm
DM1214-12	1200*1400*1200mm
DM1214-16	1200*1400*1600mm
DM1216-12	1200*1600*1200mm
DM1218-18	1200*1800*1800mm
DM1220-18	1200*1950*1800mm

Model	Printing size
DM8-6	800*800*600mm
DM8	800*800*800mm
DM8-10	800*800*1000mm
DM8-12	800*800*1200mm
DM8-16	800*800*1600mm
DM1016-6	1000*1600*600mm
DM1016-8	1000*1600*800mm
DM1016-10	1000*1600*1000mm
DM1016-12	1000*1600*1200mm
DM1016-16	1000*1600*1600mm
DM1020-10	1000*2000*1000mm
DM1220-6	1200*1950*600mm
DM1220-8	1200*1950*800mm
DM1220-10	1200*1950*1000mm
DM1220-12	1200*1950*1200mm
DM1220-16	1200*1950*1600mm
DM1018-6	1000*1800*600mm
DM1018-10	1000*1800*1000mm
DM1018-16	1000*1800*1600mm
DM1216-16	1200*1600*1600mm
DM1218-12	1200*1800*1200mm
DM1218-16	1200*1800*1600mm
DM1220-20	1200*1950*2000mm

FAST 3D PRINTER

150-500mm/s



LARGE SIZE



HIGH-TEMP NOZZLE



AUTO LEVELING



FAST PRINTING
150-500mm/s

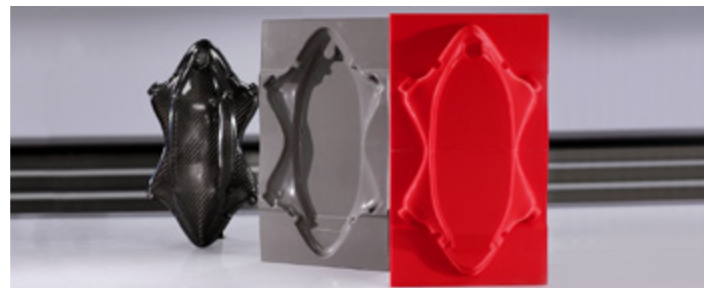
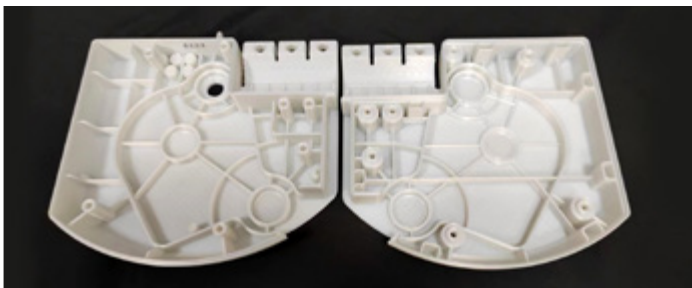


HIGH YIELDS



COST-COMPETITIVE

CUSTOMER FEEDBACK



Detail video: <http://www.youtube.com/@dowell3dprinter>



Nozzle diameter	0.4/0.6/0.8 mm or 0.4/0.8/1.6 mm		
Nozzle temperature	0-380°C		
Bed temperature	0-100°C		
Location accuracy	0.002 mm		
Layer height accuracy	0.04-0.6 mm		
Extrusion flow rate	Max400g/hour		
Printing speed	150- 500mm/s		
Operation firmware	R&D Based On Klipper		
Operation interface	7"full color touch screen		
File format	STL/OBJ/GCODE		
Filament available	1.75mm / 2.85mm PLA, PETG, ABS, ASA, PVA, TPU, WOOD, PLA+, CARBON FIBER, etc		
Connection	SD Card / U Disk / WiFi		
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Filament sensor <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Gcode viewer </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> History Record </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Configuration editable <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment </div>		
Optional	60°C Enclosure	Customize printing size	

DMplus SERIES STANDARD SIZE Customized accepted

Model	Printing size
DM6plus	600*600*600mm
DM6-8plus	600*600*800mm
DM6-10plus	600*600*1000mm
DM6-12plus	600*600*1200mm
DM6-16plus	600*600*1600mm
DM10-6plus	1000*1000*600mm
DM10-8plus	1000*1000*800mm
DM10plus	1000*1000*1000mm
DM10-12plus	1000*1000*1200mm
DM10-16plus	1000*1000*1600mm
DM10-20plus	1000*1000*2000mm
DM12-6plus	1200*1200*600mm
DM12-8plus	1200*1200*800mm
DM12-10plus	1200*1200*1000mm
DM12plus	1200*1200*1200mm
DM12-16plus	1200*1200*1600mm
DM1014-6plus	1000*1400*600mm
DM1014-10plus	1000*1400*1000mm
DM1014-16plus	1000*1400*1600mm
DM1214-12plus	1200*1400*1200mm
DM1214-16plus	1200*1400*1600mm
DM1216-12plus	1200*1600*1200mm
DM1218-18plus	1200*1800*1800mm
DM1220-18plus	1200*2000*1800mm

Model	Printing size
DM8-6plus	800*800*600mm
DM8plus	800*800*800mm
DM8-10plus	800*800*1000mm
DM8-12plus	800*800*1200mm
DM8-16plus	800*800*1600mm
DM1016-6plus	1000*1600*600mm
DM1016-8plus	1000*1600*800mm
DM1016-10plus	1000*1600*1000mm
DM1016-12plus	1000*1600*1200mm
DM1016-16plus	1000*1600*1600mm
DM1020-10plus	1000*2000*1000mm
DM1220-6plus	1200*2000*600mm
DM1220-8plus	1200*2000*800mm
DM1220-10plus	1200*2000*1000mm
DM1220-12plus	1200*2000*1200mm
DM1220-16plus	1200*2000*1600mm
DM1018-6plus	1000*1800*600mm
DM1018-10plus	1000*1800*1000mm
DM1018-16plus	1000*1800*1600mm
DM1216-16plus	1200*1600*1600mm
DM1218-12plus	1200*1800*1200mm
DM1218-16plus	1200*1800*1600mm
DM1220-20plus	1200*2000*2000mm

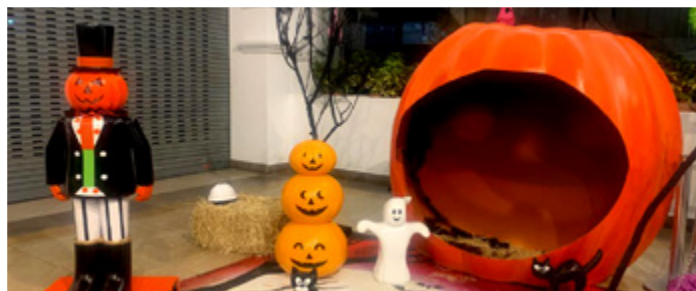
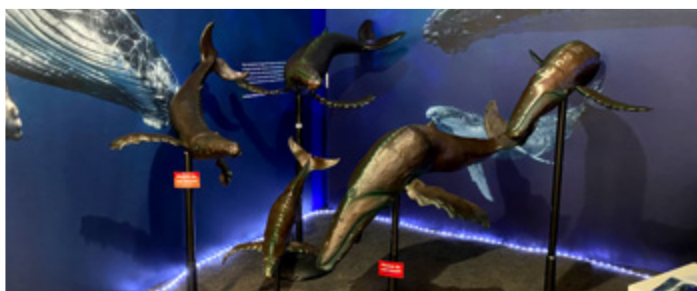
HIGH FLOW 3D PRINTER

Max 1000g/h



-  LARGE SIZE
-  HIGH-TEMP NOZZLE
-  AUTO LEVELING
-  1.6mm LARGE NOZZLES
-  MULTIPLE NOZZLES
-  HIGH EXTRUSION FLOW
Max 1000g/h

CUSTOMER FEEDBACK



Detail video: <http://www.youtube.com/@dowell3dprinter> 

Nozzle diameter	0.8/1.2/1.6 mm		
Nozzle temperature	0-420°C		
Bed temperature	0-100°C		
Location accuracy	0.02 mm		
Layer height accuracy	0.04-0.6 mm		
Extrusion flow rate	Max 1000g/hour		
Printing speed	250- 500mm/s		
Operation firmware	R&D Based On Klipper		
Operation interface	7"full color touch screen		
File format	STL/OBJ/GCODE/JPG		
Filament available	2.85mm PLA, PETG, ABS, ASA, PVA, TPU, WOOD, PLA+, CARBON FIBER, etc		
Connection	SD Card / U Disk / WiFi		
Input power	110/220V		
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Filament sensor <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Gcode viewer </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> History Record </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Configuration editable <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment </div>		
Optional	60°C Enclosure	Dual extruder	Customize printing size

DMpro SERIES STANDARD SIZE

Customized accepted







Model	Printing size
DM8-6pro	800*800*600mm
DM8pro	800*800*800mm
DM8-10pro	800*800*1000mm
DM10-6pro	1000*1000*600mm
DM10-8pro	1000*1000*800mm
DM10pro	1000*1000*1000mm
DM10-12pro	1000*1000*1200mm
DM10-16pro	1000*1000*1600mm
DM10-20pro	1000*1000*2000mm
DM12-6pro	1200*1200*600mm
DM12-8pro	1200*1200*800mm
DM12-10pro	1200*1200*1000mm
DM12pro	1200*1200*1200mm
DM12-16pro	1200*1200*1600mm
DM1014-6pro	1000*1400*600mm
DM1014-10pro	1000*1400*1000mm
DM1014-16pro	1000*1400*1600mm
DM1214-12pro	1200*1400*1200mm
DM1214-16pro	1200*1400*1600mm
DM1216-12pro	1200*1600*1200mm
DM1218-18pro	1200*1800*1800mm
DM1220-18pro	1200*2000*1800mm

Model	Printing size
DM8-12pro	800*800*1200mm
DM8-16pro	800*800*1600mm
DM1016-6pro	1000*1600*600mm
DM1016-8pro	1000*1600*800mm
DM1016-10pro	1000*1600*1000mm
DM1016-12pro	1000*1600*1200mm
DM1016-16pro	1000*1600*1600mm
DM1020-10pro	1000*2000*1000mm
DM1220-6pro	1200*2000*600mm
DM1220-8pro	1200*2000*800mm
DM1220-10pro	1200*2000*1000mm
DM1220-12pro	1200*2000*1200mm
DM1220-16pro	1200*2000*1600mm
DM1018-6pro	1000*1800*600mm
DM1018-10pro	1000*1800*1000mm
DM1018-16pro	1000*1800*1600mm
DM1216-16pro	1200*1600*1600mm
DM1218-12pro	1200*1800*1200mm
DM1218-16pro	1200*1800*1600mm
DM1220-20pro	1200*2000*2000mm

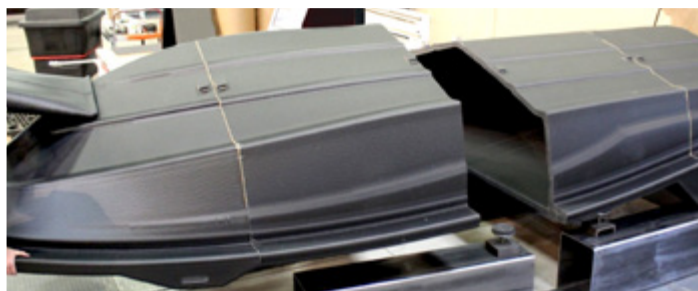
ADVANCED 3D PRINTER

Ultra-large & Heavy duty & Fast Extrusion



-  ACCURACY CONTROL
-  HIGH-TEMP NOZZLE
-  AUTO LEVELING
-  ULTRA-LARGE SIZE
-  HEAVY DUTY FRAME
-  1000G/HOUR EXTRUSION

CUSTOMER FEEDBACK



Detail video: <http://www.youtube.com/@dowell3dprinter> 

Nozzle diameter	0.8/1.2/1.6 mm	
Nozzle temperature	0-420°C	
Bed temperature	0-100°C	
Location accuracy	0.02 mm	
Layer height accuracy	0.04-0.6 mm	
Extrusion flow rate	Max 1000g/hour	
Printing speed	250-500mm/s	
Operation firmware	R&D Based On Klipper	
Operation interface	7"full color touch screen	
File format	STL/OBJ/GCODE/JPG	
Filament available	2.85mm PLA, PETG, ABS, ASA, PVA, TPU, WOOD, PLA+, CARBON FIBER, etc	
Connection	SD Card / U Disk / WiFi	
Input power	110/220V	
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Filament sensor <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Gcode viewer </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> History Record </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Configuration editable <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment </div>	
Optional	Customize printing size	60°C Enclosure

DL SERIES STANDARD SIZE

Customized accepted

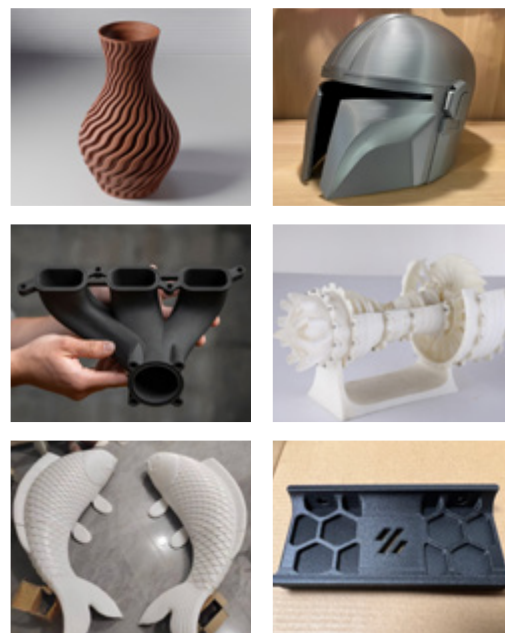
Model	Printing size
DL10	1000*1000*1000 mm
DL12	1200*1200*1200 mm
DL12-16	1200*1200*1600 mm
DL1216-12	1200*1600*1200 mm
DL1216-16	1200*1600*1600 mm
DL1220-12	1200*2000*1200 mm
DL1220-16	1200*2000*1600 mm

Model	Printing size
DL10-16	1000*1000*1600 mm
DL1616-12	1600*1600*1200 mm
DL1616-16	1600*1600*1600 mm
DL1620-12	1600*2000*1200 mm
DL1620-16	1600*2000*1600 mm
DL1624-12	1600*2400*1200 mm
DL1624-16	1600*2400*1600 mm

METAL ENCLOSED 3D PRINTER

60°C High temperature & 150-500mm/s Fast Speed

CUSTOMER FEEDBACK



DH SERIES PARAMETER

Model	DH8	DH10	DH12
Printing size	600*600*800MM	800*800*1000MM	1000*1000*1200MM
Operation firmware	R&D Based On Klipper		
Nozzle diameter	0.4/0.6/0.8 mm or 0.4/0.8/1.6 mm		
Nozzle temperature	0-380°C		
Bed temperature	0-100°C		
Chamber constan temp	60°C		
Location accuracy	0.002 mm		
Extrusion flow rate	400g/hour		
Print speed	150-500mm/s		
Operation interface	7"full color touch screen		
File format	STL/OBJ/GCODE/JPG		
Filament available	1.75mm / 2.85mm PLA, PETG, ABS, ASA, PVA, TPU, WOOD, PLA+, CARBON FIBER, etc		
Connection	SD Card / U Disk / WiFi (optional)		
Input power	110/220V		
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Filament sensor <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Gcode viewer </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> History Record </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Configuration editable <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment </div>		

Detail video: <http://www.youtube.com/@dowell3dprinter> 

PELLET 3D PRINTER

Max 5000g/h



PRECISE CONTROL



HIGH-TEMP NOZZLE



AUTO LEVELING



ULTRA-LARGE SIZE

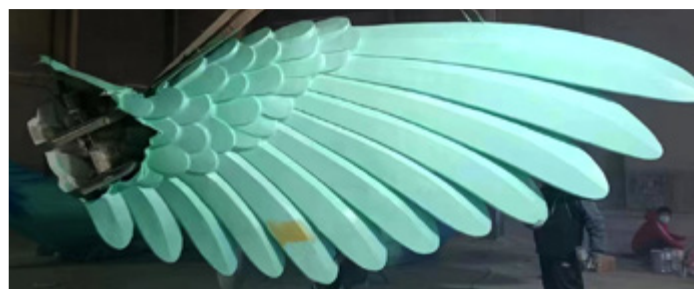
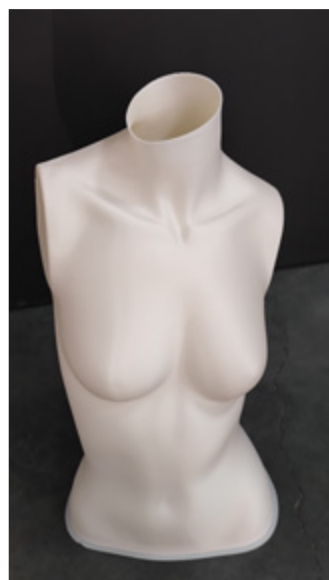


HEAVY DUTY FRAME



LOW COST MATERIAL

CUSTOMER FEEDBACK



Detail video: <http://www.youtube.com/@dowell3dprinter>



DP SERIES	Automatic DP	Manual DP
Nozzle diameter	1.0/2.0/3.0 mm	
Extruder	3 Stage Screw extrusion	
Max extrusion flow rate	4000-5000g/hour	
Printing speed	0-250mm/s	
Extruder cooling system	Water cooling	
Material	pellet<Φ4mm recommended	
Nozzle temperature	0-420°C	
Bed temperature	6mm tempered glass 0-100°C	
Operation interface	7"full color touch screen	
File format	STL/OBJ/GCODE/JPG	
Connection	SD Card / U Disk / WiFi	
Operation firmware	R&D Based On Klipper	
Transmission	Screw drive & Servo Motor	Modular movement
Input power	110/220V	
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Gcode viewer <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Configuration editable </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment <input checked="" type="checkbox"/> History Record </div>	
Optional	Customize printing size	60°C Enclosure

DP SERIES STANDARD SIZE

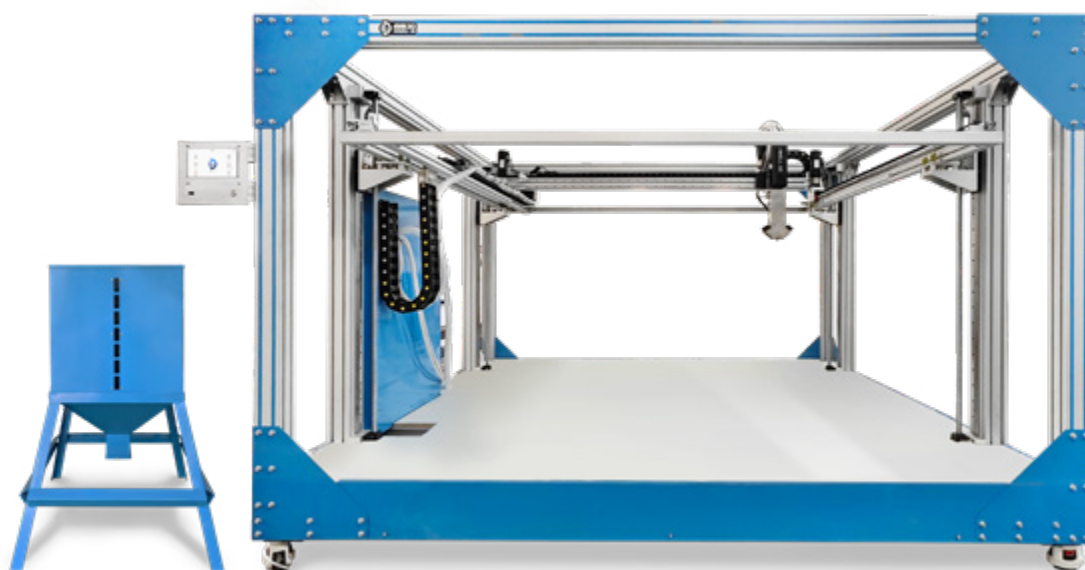
Customized accepted

Automatic Feeding	Printing size
DP-A10	1000*1000*1000 mm
DP-A12	1200*1200*1200 mm
DP-A1216-12	1200*1600*1200 mm
DP-A1220-12	1200*2000*1200 mm
DP-A1616-12	1600*1600*1200 mm
DP-A1620-12	1600*2000*1200 mm
DP-A1624-12	1600*2400*1200 mm
DP-A10-16	1000*1000*1600 mm
DP-A12-16	1200*1200*1600 mm
DP-A1216-16	1200*1600*1600 mm
DP-A1220-16	1200*2000*1600 mm
DP-A1616-16	1600*1600*1600 mm
DP-A1620-16	1600*2000*1600 mm
DP-A1624-16	1600*2400*1600 mm

Manual Feeding	Printing size
DP10	900*900*1000 mm
DP12	1100*1100*1200 mm
DP1115-12	1100*1500*1200 mm
DP1119-12	1100*1900*1200 mm
DP1515-12	1500*1500*1200 mm
DP1519-12	1500*1900*1200 mm
DP1523-12	1500*2300*1200 mm
DP9-16	900*900*1600 mm
DP11-16	1100*1100*1600 mm
DP1115-16	1100*1500*1600 mm
DP1119-16	1100*1900*1600 mm
DP1515-16	1500*1500*1600 mm
DP1519-16	1500*1900*1600 mm
DP1523-16	1500*2300*1600 mm

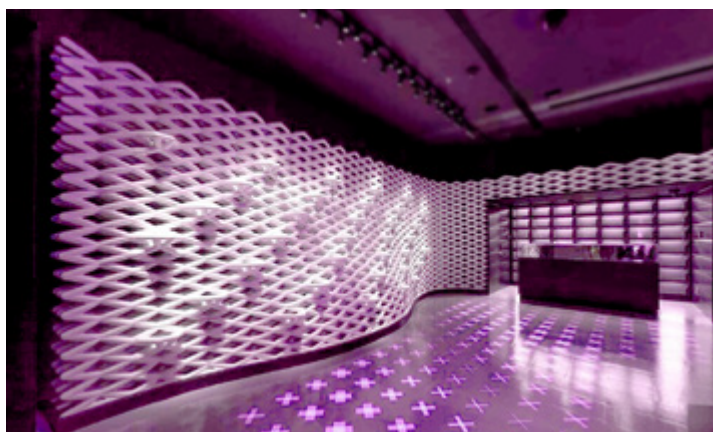
PELLET 3D PRINTER

Max 8000-9000g/Hour



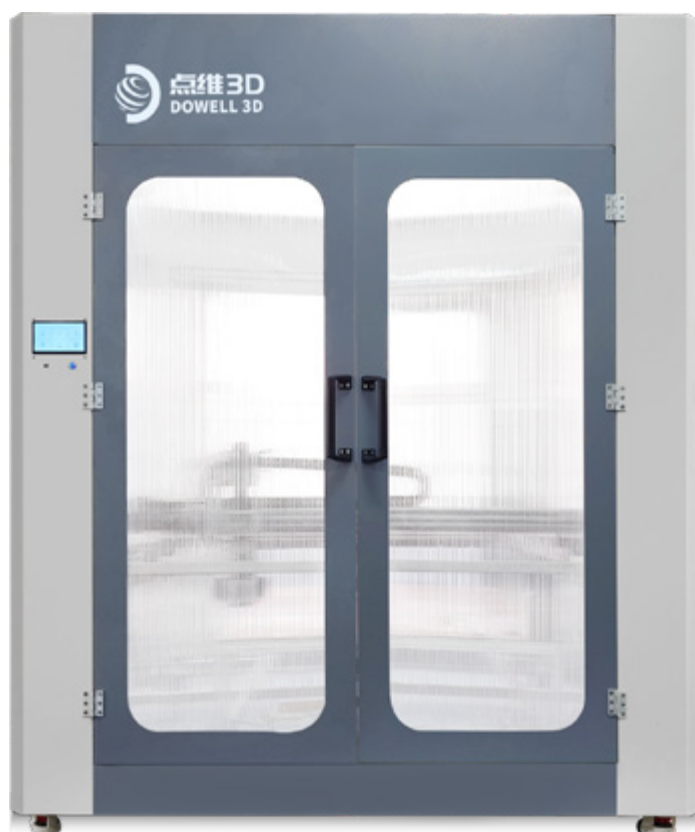
- PELLET
- LARGE SIZE
- HIGH FLOW EXTRUDER
- AUTOMATIC FEEDING
- INDUSTRIAL GRADE
- MULTIPLE PROTECTION

CUSTOMER FEEDBACK

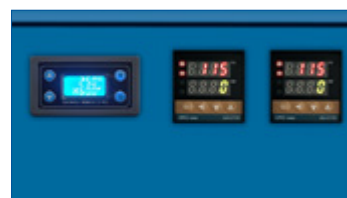


Detail video: <http://www.youtube.com/@dowell3dprinter>

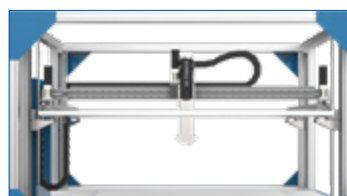
Model	DP-B Pellet 3D Printer		
Nozzle diameter	2.0 / 3.0 / 4.0 mm and customized size		
Nozzle temperature	0-420°C		
Platform	Wood bed / Tempered glass bed		
Material	Pellet<Φ4mm recommended		
Location accuracy	0.02 mm		
Layer height	0.2-2.0 mm		
Extrusion flow rate	Max 8000-9000g/Hour		
Operation firmware	R&D Based On Klipper		
Operation interface	7"full color touch screen		
File format	STL/OBJ/GCODE/JPG		
Connection	SD Card / U Disk / WiFi		
Input power	110/220V		
Basic functions	<div> <input checked="" type="checkbox"/> Auto leveling <input checked="" type="checkbox"/> Visible Printing status <input checked="" type="checkbox"/> Z-offset adjustment </div> <div> <input checked="" type="checkbox"/> Gcode viewer <input checked="" type="checkbox"/> Visible temperature graph <input checked="" type="checkbox"/> Configuration editable </div> <div> <input checked="" type="checkbox"/> Remote control <input checked="" type="checkbox"/> Installable external camera <input checked="" type="checkbox"/> Emergency stop button </div> <div> <input checked="" type="checkbox"/> Wifi Connection <input checked="" type="checkbox"/> Speed & extrusion & cooling adjustment <input checked="" type="checkbox"/> History Record </div>		
Standard size (XYZ)	1000*1000*1000mm / 1200*1200*1200mm / 1200*1600*1200mm		



Customizable metal shell


Printing Pellet Raw Materials
DP-B 3D printer can directly print pellet raw materials.

Multi-stage Temperature Control
Independent temperature control system effectively solves uneven material discharge.

High-flow Screw Extruder
DP-B series pellet 3D printers are equipped with a high-flow screw extruder as standard.

Water Cooling
Equipped with a water-cooling system designed specifically for large-flow extruders.

New Structure
The bottom platform does not move, and the nozzle moves for printing.

Automatic Feeding
Fully automatic feeding, convenient and quick.



Luoyang Dowell electronics technology Co., Ltd is a manufacturer with nearly 10 years of R&D, production and export experience. Utilize our professional 3D printing systems to unlock valuable applications and reduce costs. Explore new 3D printing applications with a wide range of materials on the market, making them versatile. sizes. Designed for engineering, automotive, sculpture and furniture applications, this giant 3D printer is ideal for prototyping and manufacturing.

10 years+
R&D Experience

58 +
Professional technician

2500 m²+
Workshop area

8000 +
Cooperative customers



12
Months long warranty



Free
Life-time free after-sale service

