

Modix BIG-Meter

Product Brochure

Technical Specifications





BIG-Meter Highlights

• Print volume - 1,010 x 1,010 x 1,010 mm

- Price starts from only 13,500 USD
- Premium components
- Self assembly kit
- Multiple add-ons
- Heavy duty design
- Open architecture
- Future ready
- Premium support

Your Best Next 3D Printer!





Why a Large 3D Printer?

Printing large models as one object makes them stronger and saves time on post processing. Use cases include:

- Customized large enclosures
- Manufacturing jigs
- Prototyping
- Cast molds
- Composite plugs
- Batch production Modix 3D printers are capable of printing multiple small items in a single sequenced 3D print job.















What is IDEX?

IDEX stands for independent extruders. With IDEX, each print head can move independently in respect to each other and as a result, the idle print head can park outside the print bed.

IDEX is the best way to handle dual material printing as the idle print head doesn't drip or scratch the main model which happens when both heads are on the same carriage.

<u>Save time on post processing</u> – with IDEX, you can use an easy breakaway support material and remove support structures easier than when using the same filament for support. Bottom surfaces also come out smoother.

<u>Print complex geometries</u> – You can print parts with internal geometries and models using soluble support filament and parts with thinner features since support breaks our easily.





With soluble support



With breakaway support



Premium Components



Extruder - Sweden



Controller - UK







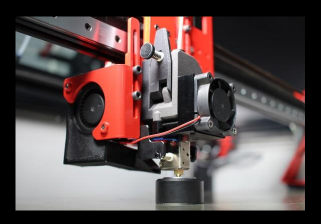








Features & Highlights



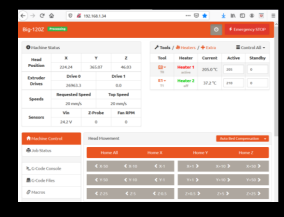
High flow & temp. extruder



Wide hotend selection



7-inch touchscreen



Remote web interface



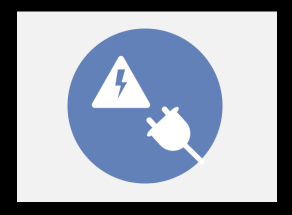
Advanced DUET electronics



Magnetic bed



Clog Detector



Power failure resume



Heavy Duty Design

Printing quality and reliability are determined not only by the quality of the machine's components, yet also by its design.

Modix machine design guidelines:

- Robustness of chassis and motion system
- Reduced electromagnetic noise
- Safe operation and safe assembly
- Easy assembly
- Easy maintenance
- Time between maintenance cycles
- Long-lasting calibration
- Ergonomics



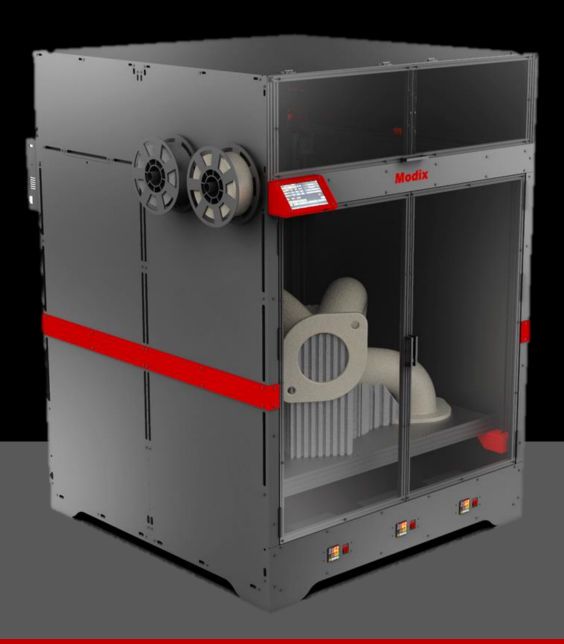




Future Ready

Modix 3D printers are designed for future upgrades and new technologies. When a new version is released, an upgrade is offered to our customers.

As creators, we believe that products should be designed to serve for a long period of time, not to be replaced when a new model comes out.





Self Assembly

Modix 3D printers are delivered as self-assembly kits. The advantages for the customers are:

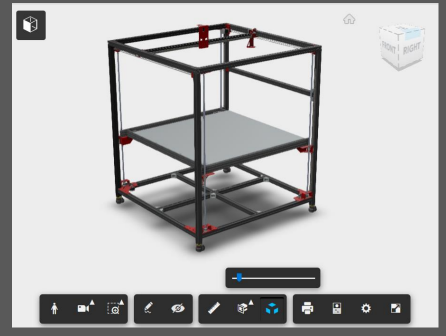
- In-depth knowledge of the machine
- Easier to customize, maintain and upgrade
- Independency
- Cost saving on assembly and shipment
- Compact packing allows flexibility in selecting assembly location
- Great learning experience

Online assembly guides contain:

- Detailed textual and visual step-by-step instructions
- Video demonstration for every step
- Rotatable online 3D models of sub-assemblies



Video for each assembly step



Online 3D models



Modularity

Modix 3D printers are modular by nature. Users can easily change the configuration of the printer based on a large selection of add-ons including:

- Three different hot-ends to select from, for example: Griffin high-flow (default), E3D V6 for detailed printing and E3D Super-Volcano for XL high flow extrusion rates (up to 300gr per hour).
- Active air filter add-on that circulates the chamber air through a filtering system including a HEPA filter for small particles and active carbon for removal of fumes.
- And more...





Filament

Modix default print head supports a wide line of filament including:

PLA, ABS, PET-G, PVA, ASA, HIPS, Nylon (PA), Polypropylene (PP), TPU/TPE (flexibles) and more.

Carbon filled filaments and other particle filled filaments such as wood or metal filled filaments require a special nozzle that can handle the abrasive nature of these filaments. Please refer to "E3D Nozzle X" or "The Olsson Ruby" third party alternatives.

By using the "PT-1000 thermistor" add-on available in our online shop, customers may increase the print head maximum temperature to 500°c.





Open Architecture

Our customers are not locked in!
Users can select filament from any
source and make a use of various
modeling and slicing software
solutions, to their own preferences.

As our components are sourced from leading vendors, owners of Modix printers enjoy a wide line of add-ons, after market modifications and several enthusiastic Modix related user's communities.





Outstanding support

We at Modix believe that hardware is just another form of service. Therefore, we spare no efforts to walk the extra mile towards our customers. We provide:

- 1-year warranty to all our products
- Lifetime free support
- Email support requests, cleared daily
- Video support sessions upon request

Modix is proud of its prompt and professional support services!





Technical Specifications





General

Technology	FFF: Fused Filament Fabrication
Print volume (metric, XYZ)	1,010x1,010x1,010 mm / ~40 x 40 x 40 inch
Machine size (WxDxH)	1,300 x 1,470 x 1,830 mm / ~52x58x72 inch
with enclosure	
Shipping weight	200kg
Assembly	Self-Assembly
Closed print chamber	Included
Enclosure type	Aluminum composite panels (ACP), 3mm thick.
	Polycarbonate doors and top lid
Feet	Articulated leveling feet included
	Casters included





Print Head

Number of print heads	One print head included, secondary (IDEX) -
	optional
Default filament	1.75mm
diameter	
Extruder brand & model	Bondtech BMG Extruder (direct drive)
Hotend brand & model	Modix Griffin High Flow. Optional add-ons:
	V6 (detailed) and Super-Volcano (high flow)
Included nozzles (mm)	0.4, 0.6, 0.8 Primary hotend
	0.4 for Secondary IDEX hotend
Hotend max.	500°c (tested up to 340°c)
temperature	
Extruder motors	Motech MT-1703HS168A
	Direct drive extruders gear reduction of 3:1
Filament sensor	Clog, filament runout and under extrusion
	detection





Motion

X & Y axes linear guides	HIWIN MGW9
Z axis guides	HIWIN MGW9
X & Y axes drive system	Gates GT2 width: 9mm, fiberglass reinforced
Z axis drive system	SFU1204 Ball screw 2:5 belt gear reduction
X axis motors	2 x Motech MT-1705HS200A
Y axis motor	1 x Motech MT-1705HS200A
Z axis motors	4 x Motech MT-1705HS200A
Resolution (XYZ)	4 x 4 X 0.5 micron
Printing speed	Up to 150mm/s Depends on nozzle & layer
	height
Printing acceleration	Up to 1000 mm/s ²





Print Bed

Bed plate	Alcoa Mic-6, 6.35mm milled cast aluminum
	plate
Number of heaters	3 X AC heaters, 1,000 Watt each
Temperature controller	Autonics TCN4 PID controller
Maximum bed	120°c
temperature	
Bed leveling probe	BL touch probe
Bed leveling	Automatic. Bed shape is measured by probing
	100 different points.
Bed tilt leveling	Automatic
Bed motion system	4 x ball-nut screws. Each screw is mounted to a
	dedicated stepper motor with a belt gear
	system





Electronics

Electronic controller	Duet3D: Duet2 Wifi
User interface	7 inch Touch screen – PanelDue from Duet3D
Remote control (WiFi)	Upload Gcode files right from your desktop
Direct connectivity	SD Card, USB cable
Ethernet	Optional to replace with Duet3D Ethernet board
	(to be purchased directly from Duet3D)
Electronics (DC) power	Meanwell 24V/280Watt power supply powering
	the electronic and motion system.
	Universal AC input: 110-230V, 50/60 Hz
Bed heaters (AC) power	Minimal Electricity requirements:
	32A, single phase, 208-240V
	North America customers: NEMA L6-30P outlet
	EU/AU/UK: IEC 309 32A Blue (2P+E) outlet



Modix's Line of Products



BIG-60 600 x 600 x 660 mm From 4,900 USD



BIG-120X 1,200 x 600 x 640 mm From 7,500 USD



BIG-180X 1,800 x 600 x 600 mm From 15,500 USD



BIG-Meter 1,010 x 1,010 x 1,010 mm From 13,500 USD



BIG-120Z 600 x 600 x 1,200 mm From 7,500 USD



Modix Modular Technologies LTD.

Contact us!

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