

FDM/FFF 3D Printer

Hydra







WATCH OUR PROMO!

Why Hydra? Hydra was created to meet the expectations of modern engineers,

providing a great reduction in cost and time-to-market for your products. The whole variety of print bed surfaces and interchangeable print heads enable you to adapt the printer for your specific needs and meet all of the requirements for over 40 available materials. Print draft models from PLA, wear-resistant gears from Nylon, high-strength components from PEEK, chemically resistant parts from PPSF, and all of this in one printer.

We are Innovatica - a company with

About Innovatica

a passion for innovations based in the southern part of Poland, in Central Europe. We started in 2014 initially as a provider of CNC machining services. We've expanded our activity into the 3d printing industry during the years, developing our own 3D printers. Years of experience, passion, and our own machine shop allows us to offer you versatile solutions for your business. Print your 3D parts for prototyping or manufacturing - right on your desktop.



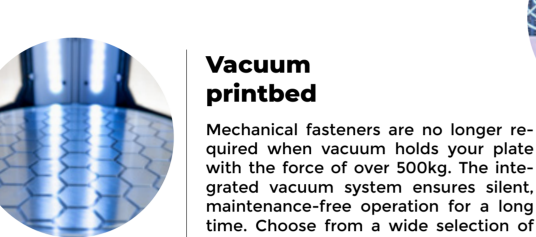
Main features



tion Monitoring System Our proprietary Technical Condition Monitoring System ensures uninter-

TCMS - Technical Condi-

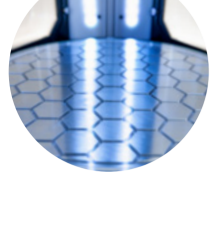
rupted and trouble-free operation of the printer. It constantly monitors the operation of subsystems and informs about a failure or upcoming replacement. Our modular design allows the faulty module to be replaced toollessly, in minutes. The system monitors more than 10 operating subsystems, including: print head, water pump, air pump, extruders, filters and motion system.





liquid-cooled printheads The system of interchangeable print heads allows for quick and tool-free

module replacement in just a few minutes. The print head is adapted to print from a full range of materials, from basic ones such as PLA to engineering materials like Nylon or PEEK. Double printing nozzles and water-soluble supports enable you to print the most complex geometries. The inactive nozzle is lifted and closed by a special flap system. which prevents the filament from oozing out onto the model. Print cooling system delivers compressed air via a diaphragm pump, resulting in superb overhangs and bonding of the model layers. Automatic leveling system uses nozzle to probe the bed, and ensures perfect first layer every time.



grated vacuum system ensures silent, maintenance-free operation for a long time. Choose from a wide selection of print bed materials, including Glass, BuildTak and PEI.



to 80*C provides a proper environment for warp-free printing and maximum mechanical strength. When idle, Dry-

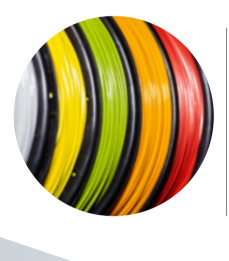
Heated chamber for

advanced polymers

ing Mode can be used to dehumidify filaments inside the print chamber. Advanced HEPA H13 and activated carbon filters ensure no harmful particles or odours escape from the inside.

Printer precisely monitors the amount

Enclosed chamber, actively heated up



There are 45+ compatible materials from which you can choose PLA or ABS for fast and cost-effective prototypes, Nylon for

45+ Compatible

materials

stiff, wear-resistant parts, PEEK for elements resistant to high heat, and many more. The possibilities are endless



of used filament based on the extruder moves, and stores this data on the NFC

Filament monitoring

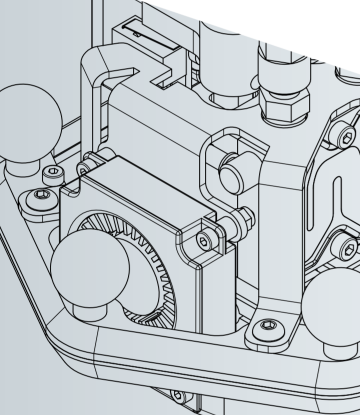
system

chip. Never wonder again how much filament you have left on the spool, or what type of material it is. Just scan the NFC tag directly in the printer or use our smartphone app and you will know all the details right away.

Other features

vice status.

clean.



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Print

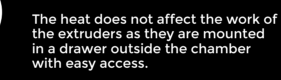
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Exchange the worn parts easily and get back to work in a few minutes thanks to the Hydra's modular de-

Modular design

Extruders drawer



Durable construction

sion of the whole machine.

Aluminum and stainless steel en-

sure maximum stiffness and preci-



AMOLED Touch screen Capacitive 5.5" touch screen with a glass front allows you to easily control the device.



Advanced electronics Duet 3 controller with a 300 MHz processor, supported by a Rasp-berry Pi computer ensures smooth



ment of the filament and inform about its absence or jams.



Automatic calibration Automatic calibration system of a print bed ensures the perfect first



Safety of use Built-in safety relay mechanically cuts off heaters' power when failure of such elements occur.



RGB

Advanced print cooling Two blowers ensure enormous

model cooling capacity. Thin steel cover prevents heating blocks from

cooling down also keeping them

Variable LED colors not only let you enjoy watching the printing process

but they also inform about the de-

RGB LED 360° lighting



Magnetic force eliminates any motion backlash while allowing for easy, toolless changing of printheads.

Magnetic joints

Connectivity

water.



a computer or mobile devices. You can also connect via Ethernet or use **Dust filters**

All cooling fans are equipped with magnetically mounted dust filters,

which can be easily washed with

Wi-Fi connection allows you to

control the printer or send files from

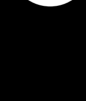


Lifting nozzles Inactive print nozzle is automatically lifted up by the printhead, which prevents contact with the model.



Gyroscope MEMS gyroscope in the printhead detects the incorrect assembly or failed prints and automatically stops

Drying of filaments



is useful particularly for support

The heated chamber can be used to

dry the moist filament spools, which

Specifications

POWER REQUIREMENTS

AMBIENT CONDITIONS

PHYSICAL DIMENSIONS

Input voltage

Operating temperature

Stoarage temperature

Printer incl. spool holders

Shipping package

Printer weight

Shipping weight

PRINTING

SPECIFICATIONS

Power (max)

Print head Build Volume Nozzle diameter

> Build plate heat up time Filament flow sensor Filament amount control system Print chamber Print chamber temperature (max) Air filtration Build plate base Build plate type Interchangable surfaces Supported materials Soluble support

Additional features

ADDITIONAL INFORMATIONS

SOFTWARE

SUPPORTED

MATERIALS

Touch screen Connectivity Internal memory Safety features

Supplied software

Filament sensors Two optical sensors read the move-

Motion components HIWIN carriages and GATES belts guarantee the precision and reliability of the printhead motion.

layer of print - every time!

Operating power (average) Technology Filament diameter

Nozzle type Nozzle temperature (max) Build plate temperature (max)

Supported OS File types

1425 W 970 W

710 x 670 x 1161 mm

72 kg

150 kg

5-32°C

450°C

1250 x 850 x 1700 mm

Ø 350x300 mm 28.8L 1.75 mm

15-32°C 10-90RH non-condensing

Input voltage: 220-240V 50 Hz or 110-120V 60Hz

175°C 20-100°C < 6min Dual Optical System

Vanadium Wear-resistant, Copper carbide-coated

Enclosed Actively heated 80°C Hepa H13 + Activated Carbon

print), filament drying mode

WiFi, LAN, USB (Pendrive)

10 GB

for power disconnection, Emergency switch and stack light (detachable) Innovatica Slicer (Cura based)

Capacitive 800x480 px IPS with wide viewing angles

retardant, ABS Translucent, ABS ESD, ABS Carbon-filled, ABS Glass-filled, PC-ABS, PETG, PETG Carbon-filled, PETG ESD, Nylon PA-12, Nylon PA6/66, Nylon PA6/66 Carbonfilled 10%, Nylon PA6, ASA, HIPS, PVDF Arkema FluorX™, PPS, PEEK, PEEK Color, PEEK Carbon-filled, PEEK Glass-filled, PEEK ESD, PEKK-C, PEKK-A Carbon-filled, PEEK Carbon-filled, PEEK Carbon-filled, PEEK Carbon-filled, PEEK ESD, PEKK-A Carbon-filled, PEEK Carbon-fill

futura® Helios Support™, HT Breakaway Support 3DXTech® ThermaX™ High-temp BAS, PVA 3DXTech® Aquatek™ X1, Anti-bacterial PLA, Bone-imitating

Carbon-filled Aerospace Grade, PEKK ESD, IGUS® iglidur® I150-PF, IGUS® iglidur® I180-PF, PVA Formfutura® Aquasolve™, PVA Formfutura® Atlas Support™, PVA Form

FDM/FFF (Fused Filament Fabrication) Liquid-cooled, dual-extrusion with lifting nozzles and closed by a special flap system 0.2 mm, 0.3 mm, 0.4 mm, 0.5 mm, 0.6 mm, 0.8 mm

Integrated, with NFC system and built-in filament database

Stress-relieved, precision-ground aluminium casting, 8 mm thick Vacuum, with built-in vacuum pump Glass, Buildtak, PEI, FR4, PP Tape & Sheet, PET Tape & Sheet Yes, 3 types High power RGB LED lights for perfect chamber illumination, Exchangeable extruder drives, Technical condition monitoring sysem, Automatic sleep mode (turns off the printer after finished

Windows, MacOS, Linux .stl, .3mf, .obj, .amf, .dae, .zae, .ctm, .ply, .bmp, .jpg, .png, PLA, PLA Pro, PLA Matt, PLA Metallic, PLA Thermoactive, PLA Glitter, PLA Tough, PLA Cork-filled, PLA Wood-filled, PLA Stone-filled, ABS, TPU, ABS Premium, ABS Flame

Gyroscope inside the printhead to detect disconnected pushrods, Mechanical relay

Reliable tool is fundament of your success.

WATCH OUR