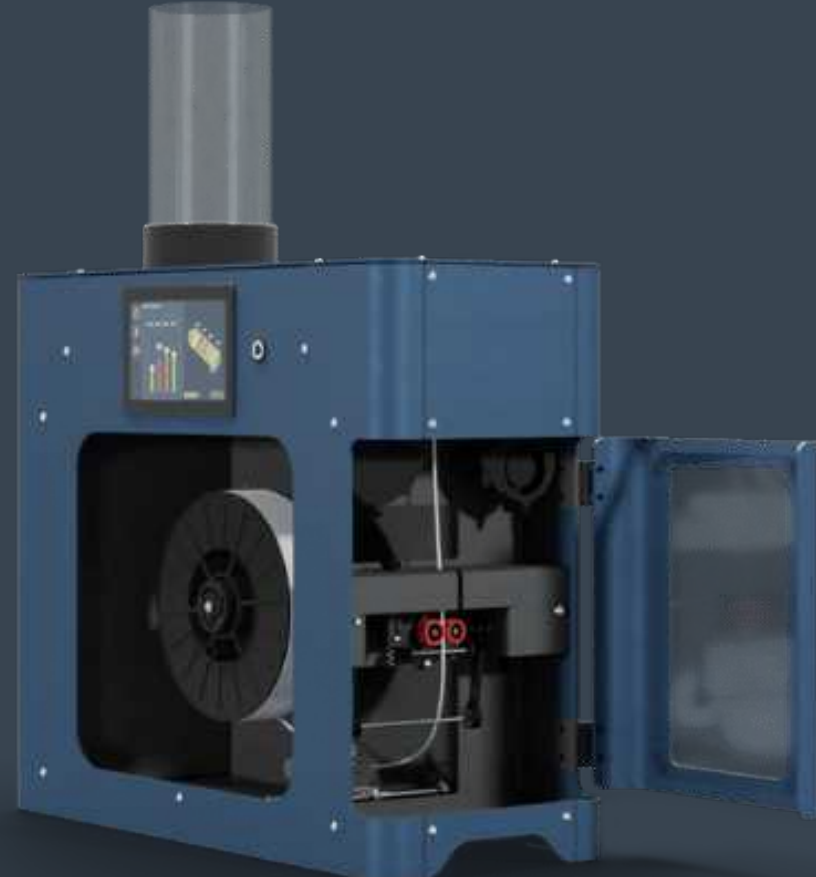




Filament Maker TWO



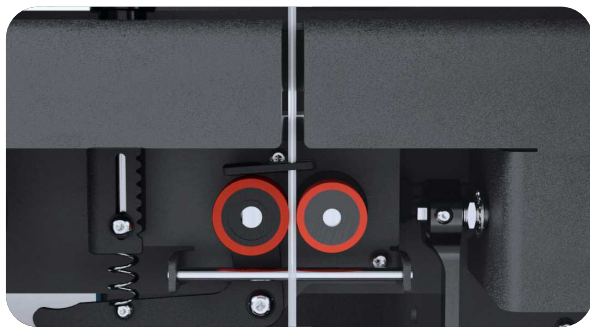
NEW! Custom product development

You can now work together with our R&D department to develop unique projects tailored to your application.

For example, an extended cooling path or unique screw designs that can focus on mixing or production.

New Features

Enhanced Extrusion Control



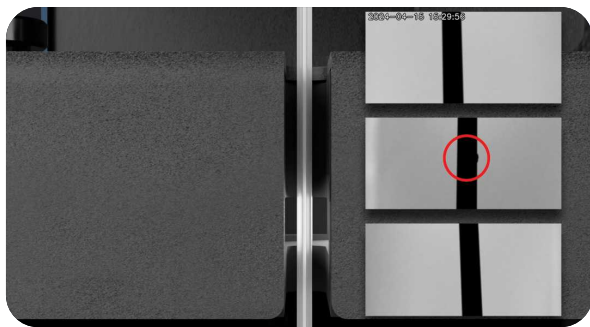
- More powerful drive
- Automatic tensioning & 3kg spools
- Touchscreen UI
- New cooled hopper & new puller wheel
- Longer screw & more powerful heaters

Easier Access for Repairs



- Easily removable nozzle
- Easily removable parts
- Accessible troubleshooting

Advanced Data Monitoring

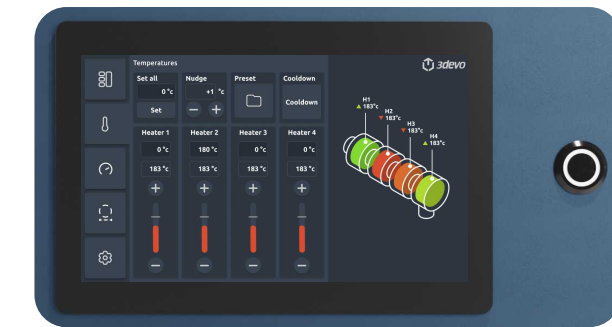


- Advanced filament sensor
- Database access
- Filament thermal measurement

Available Soon:

- Automatic spool fullness detection

Future Proof Technology



- Adjustment ready
- Future customization
- Open source API

More details



Specifications

Size

Dimensions	606 x 258 x 526 mm
Height with Hopper	782 mm
Weight	42 kg

Extrusion Drive

Max Motor Torque	4.5 Nm
Max Garmotor Torque	40 Nm
Max Permissible Torque	50 Nm
Gearbox ratio	1:30
Screw RPM	0 - 15 RPM

Hopper

Angle	23.5 °
Volume	2.88 L
Sensor	Yes

Ceramic band heaters

Heaters Max. Temp	450 °C
Heating Zones	4
Heater Power	230W per Heater
Thermocouple Resolution	0.25 °C

Filament Sensor

Resolution	10 µm
Measurements	> 25 per second
Measurement directions	3

Advanced Details

Advanced Data Monitoring

Advanced filament sensor

The 3-axis sensor enables users to measure the ovality and diameter of the filament, with an accuracy of 10µm. Overall it's 5 times more accurate and 100 times faster than the Filament Maker ONE.

Database Access

Real time data logging and visualization. The machine connects to the internet via ethernet, so you can view the measurement data remotely. You can access data up to a month before, also with the option to download from a specified date and time.

Filament Thermal Measurement

Using a built in infrared thermal camera.

Available Soon:

Automatic Spool Fullness Detection

Gain insight into the spool's completion.

Improved Stability and Control Over the Extrusion Process

More Efficient Drive

Extruder drive got upgraded with a more powerful motor and gearbox combination, resulting in 3 times more torque (50Nm), a more stable drive, an optimal L/D ratio and close to zero RPM fluctuation.

Automatic Tensioning & 3kg Spools

Just chuck it and the auto tensioner does the rest: the winder system now has automatic filament tensioning, preserving equal filament tension throughout the entire spool making it easier to create high quality spools, up to 3 kg.

Longer Extruder Screw

Extended by 50mm.

More Powerful Heaters

Faster heating and stabilizing.

Touchscreen UI

Easier machine control with an intuitive touchscreen user interface. Access settings, monitor progress, and make adjustments seamlessly. There's relevant extrusion data and notifications displayed on the user interface.

Cooled Hopper

New hopper design (new shape with bigger slope and enhanced smoothness) with its own temperature sensor that can be read real-time or in the data log. There's active cooling, so the material can remain intact when in the hopper, no matter how hot the barrel gets.

New Puller Wheel

The puller wheel has been improved to ensure more wear resistance and control over the clamping tension between the rollers, preventing filament from getting flattened or losing grip. There's also a new non-stick option for materials with high melting temps.

Specifications

Compression Screw

Total Length	476 mm
Effective Length	355 mm
Screw Diameter	20 mm
Screw Material	38CrMoAlA
Nitride layer	0.4 – 0.7 mm
Hardness	>= 900 HV
Brittleness	<= Grade 2
Compression ratio	2,25
L/D ratio	17,75

Puller

Low Temp Material	Polyurethane
Low Temp Max Temp	100 °C
High Temp Material	HT Silicone
High Temp Max Temp	380 °C

Spool

Inner Diameter	49 - 55 mm
Max Diameter	300 mm
Max Width	100 mm
Max Weight	3 kg

Power

Consumption Average	300 – 400 W
Consumption Max	1300 W
Voltage	230 V or 110 V
Frequency	50 – 60 Hz
Networking	Ethernet

Advanced Details

Easier Access for Repairs

Easily Removable Nozzle

Insulated well and placed directly on the die-head instead of being connected to a brass elbow fitting, it ensures better heat control and can be replaced by simply pulling it off.

Accessible Troubleshooting

Housing is split in plates, easing access to certain parts, while the feet and the connector are integrated into the chassis, so the machine remains stable with the panels removed.

Easily Removable Parts

The screw, the die-head and the insulation sleeve are easily removable, so they can be thoroughly cleaned or repaired by the user, without having to send the machine back to us.

Future Proof Technology

Adjustment Ready

Our R&D team is there to help you develop unique projects tailored to your application. For example, the hopper design allows itself to easily screw on different attachments that could potentially interact through one of the CAN bus connectors; like dosing mechanisms, feeding mechanisms, mixing mechanisms etc.

Future Customization

Built as a platform, offers adjustable settings & filters that can be programmed and tailored to the customer needs. You can expect continuous software updates coming from us according to your feedback. Updates like automatic contamination detection and other new software will be installed over time.

Open Source API

A REST API is available, enabling users to control process parameters and implement custom development projects. This data API allows you to integrate all logged data into your own data analysis software, such as InfluxDB, for further research and development.

Compatible with All Kinds of Thermoplastics *Except PVC

Common Waste to Recycle

PET PLA PP HDPE PETG
ABS PS LDPE PC PHB

Engineering Polymers

TPU POM PA6 PVA TPE PCL
PA66 ASA PA12 PA (SLS)

High Performance Polymers

PEEK PEI PSU PEKK PPSU

Additives and Composites

Carbon Fiber, Ceramic Powder, Chemical Additives, Metal Powder, Wood, Glass Fiber, Nanoparticles, Blends of Polymers.