



INDUSTRY F420

High-performance 3D printer for demanding industrial applications







up to 180°C

PRODUCTION GRADE MATERIALS ULTEM™ filament, PEEK, PC, PA, ABS



380 × 380 × 420 mm



Powerful and **full-fledged** manufacturing system for:

PRODUCTION

FAST | SAFE | RELIABLE | COST-EFFECTIVE

Produce parts cheaper and faster than before with the materials you know. Easily produce end parts or spare parts that can replace worn details.

- Durable and accurate end parts manufacturing
- Batch printing with large build volume
- Cost-cutting ensured by high print speed and short downtime
- Maximum material performance ensured by optimal processing conditions

PROTOTYPING

VERSATILE | ACCURATE | SPACIOUS | CONNECTED

Accelerate your product development and shorten the road to market by replacing your traditional prototyping process with 3D printing. The use of a 3D printer in the company allows for a significantly reduced prototyping time.

- Head start on competition with high-performance materials
- Complex prototypes with the use of soluble supports and large build volume
- Controlled environment in high-temperature chamber
- Wide range of materials with interchangeable modules



Flexibility and performance with job-specific printing modules and predefined printing profiles

M280



Temperature: up to 280°C

Nozzle diameter: 0.5 mm/0.5 mm

Model material: PLA, ABS, ASA, PA6/69

Support material: ESM-10, HIPS

M360



Temperature: up to 360°C

Nozzle diameter: 0.4 mm/0.4 mm

Model material: PC, ULTEM™ filament

Support material: ESM-10

M500



Temperature: up to 500°C

Nozzle diameter: 0.4 mm/0.4 mm

Model material: PEEK

Support material: ESM-10

🕢 EASE OF USE

Make your work easier with advanced solutions provided within the INDUSTRY F420. The Smart Material Manager (SMM) system recognizes loaded materials, its weight and automatically feeds it to the printing modules. Tensometric system automatically calibrates the printer. All modules are equipped with internal memory where calibration values are saved. Calibration values are loaded automatically after changing the module, limiting the need for calibration.

SAFE WORKING ENVIRONMENT

Ensure the printers operator works in a safe and controlled conditions. The advanced air filtration system in the printer filters styrene, PM 2.5 and PM 10. System can be equipped with signal tower and emergency power supply.

O DEDICATED SOFTWARE

Prepare models for 3D printing in a quick and easy way with intuitive 3DGence Slicer 4.0 software. Manage your prints, check the printing status, schedule maintenance remotely via 3DGence CLOUD.



SPECIFICATION

| Build volume (w×d×h) | 380 × 380 × 420 mm (60 648 cm³) |
|-------------------------------------|---|
| Printing system | double extruder equipped with purging device |
| Filament diameter | 1.75 mm |
| Model materials | PLA, ABS, ASA, PA6/69, PC, ULTEM™ filament, PEEK |
| Support materials | soluble support ESM-10, HIPS |
| Material chamber | 4 bays with automatic filament change |
| Nozzle temperature (max.) | 500°C |
| Buildplate temperature (max.) | 180°C |
| Chamber temperature (max.) | 180°C (active heating) |
| Filament chamber temperature (max.) | 50°C |
| Software | 3DGence SLICER 4.0, 3DGence CLOUD |
| Additional accessories | advanced filtration unit, UPS – emergency power supply, signal tower |



Worldwide

3DGence Sp. z o. o. Przyszowice Office Graniczna 66, 44-178 Przyszowice, Poland

+48 32 438 98 65 www.3dgence.com

Americas

3DGence America, Inc.

+1 469 466 2950 inquaries@3dgence.com www.america.3dgence.com

SALES

+48 32 438 98 91 cs@3dgence.com

SUPPORT

+48 32 438 98 64 www.3dgence.com/support

3D PRINTING SERVICES

+48 502 299 157 3dservices@3dgence.com

Contact us!

Our engineer will help you choose the right 3D printer and material for your application: cs@3dgence.com