

NEO GRUGIBLE

3D Printers for Industry

Creality CR-3040 Pro

Industrial Grade FDM 3D Printer

Print Volume 36,000 cm³



Industrial Grade Customer Support

- Warranty & Repair Support
- Replacement Parts in Stock
- Technical Support & Consulting

Industrial Grade Material Capabilities

- Fully Enclosed for Temperature Stability
- Max Hotbed Temperature: 110°C (230°F)
- High Temperature Nozzle: **280°C** (536°F)
- Designed for PLA, ABS, PETG, PC, Nylons

CR-3040 Pro 36,000 cm 3 400 mm 300 mm Print Volume

Max Print Volume

36,000 Cubic cm (cm)³ (9160 Cubic Inches)

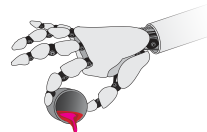
- X Dimension: 300 mm (11.8 Inches)
- O Y Dimension: 300 mm (11.8 Inches)
- **Z** Dimension: 400 mm (15.7 Inches)



Industrial Grade Applications

- What ifs...
- Prototypes
- Test Fixtures
- Production Fixtures
- Concept Justification
- Packaging Evaluations
- Product Shape Alternatives
- Finished Goods Production





NEO GRUGIBLE

3D Printers for Industry

A Division of Lodestone Group

CR-3040 Pro Specifications

File Transfer via SD Card

Master Process Chip: ATMEGA 2560 Whisper Quiet for Office Environments

Power Loss-Recovery Filament Run-Out Sensor 4.3 Color Touch Screen Touch Auto Bed Leveling

Power Supply Rating: 115/230 Volts AC - 24 Volts - DC-900W

Printer Size: 580 x 470 x 885 mm (22.8 x 18.5 x 34.8 Inches)

Shipping Carton: 700 x 640 x 1115 mm (27.6 x 25.2 x 43.9 Inches)

Gross Weight: 63.5 Kg (140 lbs) Net Weight: 58.0 Kg (128 lbs)

Print Nozzle Diameter: 0.4 mm Filament Diameter: 1.75 mm

Max Print Temperature: 280°C Max Hot Bed Temp: 110°C (230°F)

Layer Thickness: 0.1 to 0.3 mm (.008 inches) Print Accuracy: +/- 0.1 mm





Neo Crucible

CR-3040 Pro is Engineered for Materials up to 280°C

Filament Characteristics

| | Group 1 Filaments | | Group 2 Filaments | | | Group 3 Filaments | | | | |
|-------------------|-------------------|--------------------|-------------------|-----------------|-----------------|-------------------|------------------|-----------------|-----------------------|--------------------|
| Brand Material | Creality CR-PLA | Creality CR-TPU | Creality CR-PETG | Creality ABS | PolyLite ASA | PolyMax PC | PolyMax PC-FR | PolyMide PC/ABS | PolyMide Nylon 6/6 | PolyMide PA6-GF |
| Description | Versatile | Flexible | Versatile | Strong | Strong | Useful | Special | Tough | Tough | Tough |
| Colors | Many | Many | Many | Some | Some | Limited | Limited | Limited | Limited | Gray |
| Ease of Use | 9 | 8 | 7 | 6 | 5 | 5 | 5 | 5 | 5 | 4 |
| Print Temp | >190°C | >210°C | >230°C | >250°C | >250°C | >260°C | <260°C | >260°C | >280°C | >280°C |
| Durability | 4 | 7 | 5 | 4 | 3 | 9 | 8 | 10 | 8 | 10 |
| Heat Resist | 3 | 2 | 6 | 7 | 7 | 8 | 8 | 8 | 9 | 10 |
| Rigidness | 5 | 1 | 5 | 6 | 7 | 7 | 9 | 7 | 7 | 10 |
| Weather | 3 | 7 | 4 | 4 | 9 | 5 | 5 | 5 | 4 | 4 |
| | | | | | | Reinforced | UL94-VO | Blend | | Glass Fill |

Creality Pro Line-Up

Ask for Volume Discounts







