

# NEO GRUGIBLE

**3D Printers for Industry** 

## **Creality CR-5 Pro**

**Industrial Grade FDM 3D Printer** 

# Print Volume 25,650 cm <sup>3</sup>

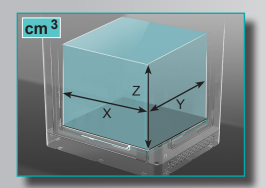


### **Industrial Grade Customer Support**

- 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)
- Max Nozzle Temperature: 260°C (500°F)
- Designed for PLA, ABS, PETG, PC



#### **Max Print Volume**

**25,650 Cubic cm** (cm<sup>3</sup>) (1565 Cubic Inches)

Under

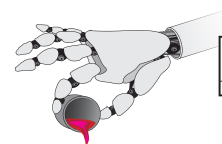
sales@neocrucible.com

- X Dimension: 300 mm (11.8 Inches)
- O Y Dimension: 225 mm (8.9 Inches)
- **Z** Dimension: 380 mm (15.0 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-5 Pro Specifications**

Master Process Chip: ATMEGA 2560 Whisper Quiet for Office Environments

Power Loss-Recovery O Filament Run-Out Sensor 4.3 Color Touch Screen • File Transfer via SD Card Power Supply Rating: 115/230 Volts AC - 24 Volts DC

Printer Size: 530 x 487 x 612 mm (20.8 x 19.2 x 24.1 Inches) Shipping Carton: 624 x 545 x 780 mm (24.6 x 21.5 x 30.7 Inches) Gross Weight: 39 Kg (86 lbs) • Net Weight: 32.5 Kg (72 lbs) 

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





#### **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







