# **SLA®** Production Series



**Production 3D Printers** 

# Genuine SLA for the ultimate in accuracy and economy

3D Systems, the inventor of Stereolithography, brings you legendary SLA® precision in production 3D printers fine-tuned for cost-efficiency and unrivalled material availability.

These advanced 3D printers produce exact plastic and composite material parts without the restrictions of CNC or injection moulding. With accuracy and surface quality of this level, you can produce low- to medium-run parts at a lower per-unit cost and build massive, highly detailed pieces faster.



www.3dsystems.com

## **MANUFACTURING***THE***FUTURE**

# Advance your part manufacturing workflow

### 3D Systems SLA production printers transform the process of creating casting patterns, moulds, end-use parts and functional prototypes.

- Develop and produce products without the hefty cost and time of CNC machining or injection moulding.
- Reduce per-unit costs on low- to medium-sized runs.
- Match your exact mechanical and optical specifications with the broadest range of materials available.
- Cut finishing time and enjoy the best surface quality available from any 3D printer.
- Identify design flaws early with true-to-design accuracy and surface finish.
- Produce large, whole parts and cut both the time required for assembly and part weakness associated with attachment points.
- Streamline the path from CAD or scan to final part production.

## A range of SLA 3D printers to fit your exact requirements

iPro<sup>™</sup> 8000 and ProX<sup>™</sup> 950 SLA printers build parts with outstanding surface smoothness, feature resolution, edge definition and tolerances. Models come in the following build volumes:

#### iPro 8000 SLA Printer:

- 650 x 350 x 300 mm (25.6 x 13.7 x 11.8 in)
- 650 x 750 x 50 mm (25.6 x 29.5 x 1.97 in)
- 650 x 750 x 275 mm (25.6 x 29.5 x 10.8 in)
- 650 x 750 x 550 mm (25.6 x 29.5 x 21.65 in)

#### **ProX 950 SLA Printer:**

• 1500 x 750 x 550 mm (59 x 29.5 x 21.65 in)

#### **ProX 950**

- Two lasers work simultaneously
- Amazing speed Print a full size dashboard in days not weeks
- Huge parts with highest detail, accuracy and edge definition in 3D printing
- No seams Single-part durability
- Material efficient All unused material stays in the system

#### **Other Features include:**

- One-year warranty
- Controlled by 3DPrint<sup>™</sup> or Print3D Pro software for optimal operations and expertly integrated system elements, sophisticated systems sequencing and real-time controls and monitoring

A 3D Systems SLA printer allows Brammo to create new parts from CAD design to installation in less than two weeks.

## Dozens of high-quality materials to choose from.

#### **Material Spotlight:**

**Accura® Xtreme** – Tough grey plastic to replace CNC-machined polypropylene and ABS articles.

Accura<sup>®</sup> CeraMax<sup>™</sup> Composite – Composite material for manufacturing stable, high-stiffness and abrasion resistant parts.

**Accura® Peak** – Stiff plastic material for heat-resistant components.

Accura<sup>®</sup> CastPro – Highly accurate material for stable investment casting patterns using QuickCast<sup>™</sup> technology.

**Accura® ClearVue** – High clarity plastic for a multitude of applications.

Accura<sup>®</sup> Xtreme<sup>™</sup> White 200 – Ultra tough white plastic to replace CNC machined polypropylene and ABS articles.

**Accura® 25** – Flexible plastic to simulate and replace CNC machined white polypropylene articles.

Visit www.3dsystems.com for more materials.



**Print XL Parts** Printing length up

to 1500mm



3D Systems SLA 3D printers enable manufacturers and engineers in a variety of industries to swiftly integrate new manufacturing processes and produce the parts they need more efficiently.



• Aerospace

**Applications:** 

- Medical devices
- Manufacturing master patterns
- Automotive
- Electronics
- Orthodontics and dental
- Turbine production

# iPro 8000

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### **Production 3D Printers**

#### Extend Innovation. Extend Production. Extend Choices.





**ProX 950** 

Printhead	UV laser that solidifies photocurable material	UV laser that solidifies photocurable material
Printhead Type	Steady Power	PolyRay
Power (nominal) - at head	1450 mW (1000 mW at material surface under nominal optical path condition)	
Laser Warranty	10,000 hours or 18 months (whichever comes first), replacement at 800 mW	
ProScan <sup>™</sup> Scanning System	Dual Size capable for speed and accuracy	Dual Size capable for speed and accuracy
Spot Sizes	0.13 mm (0.005 in) and 0.76 mm (0.030 in)	0.13 mm (0.005 in) and 0.76 mm (0.030 in)
Maximum Part Drawing Speed*	25 m/sec (1000 ips)	25 m/sec (1000 ips)
Material Handling System	Interchangeable quick change Resin Delivery Modules (RDMs) with integrated elevator and removable applicator with integrated elevator and removable applicator	Interchangeable quick change Material Deliverable Modules (MDMs) with integrated elevator and removable applicator with integrated elevator and removable applicator
Net Build Volume (xyz)		
Medium	650 x 350 x 300 mm (25.6 x 13.7 x 11.8 in); 148 l (39.1 U.S. gal)	n/a
Short	650 x 750 x 50 mm (25.6 x 29.5 x 1.97 in); 95 l (25.09 U.S. gal)	n/a
Half	650 x 750 x 275 mm (25.6 x 29.5 x 10.8 in); 272 l (71.9 U.S. gal)	n/a
Full	650 x 750 x 550 mm (25.6 x 29.5 x 21.65 in); 414 l (109.3 U.S. gal	) 1500x750x550 mm (59x30x22 in)
	Size Options show maximum build envelope capacity (WxDxH); then fill volume	
Maximum Part Weight	75 kg (165 lbs)	150 kg (330 lbs)
Resolution*	Minimum -0.05 mm (0.002 in); Maximum -0.15 mm (0.006 in) layers	Minimum -0.05 mm (0.002 in); Maximum -0.15 mm (0.006 in) layers
Materials	Builds with Accura plastics and composites, broadest range of 3D printing materials. See www.3dsystems.com for available materials.	
Material Packaging	Material in clean, no-drip 10 kg cartridges. System auto fills print tray between builds.	
Electrical Requirements	200 - 240 VAC 50/60 Hz, single-phase, 30 amps	200 - 240 VAC 50/60 Hz, single-phase, 50 amps
Operating Environment**		
Temperature range	20-26 °C (68-79 °F)	20-26 °C (68-79 °F)
Maximum change rate	1 °C/hour (1.8 °F/hour)	1 °C/hour (1.8 °F/hour)
Relative humidity	20-50 % non-condensing	20-50 % non-condensing
Space Requirements		
Size (WxDxH)	126 x 220 x 228 cm (50 x 86 x 89 in)	220 x 160 x 226 cm (86.6 x 63 x 89 in)
Weight, crated no MDM module	1590 kg (3500 lbs)	2404 kg (5300 lbs)
Accessories		
Platform change carts	Manual offload cart optional	Manual offload cart optional
Processing and finishing	ProCure™ 750 UV Finisher	ProCure™ 1500 UV Finisher
Additional Materials (MDMs)	4 size options (see Material Handling System section)	1 size option (see Material Handling System section)
Control System & Software		
Controller and Part Preparation Software	3DPrint <sup>™</sup> and 3DManage <sup>™</sup>	Print3D Pro and 3DManage™
Operating System 3D Print/Print3D Pro	Windows <sup>®</sup> XP Professional (SP2)	Windows® 7
Print3D Pro Android App	n/a	Available
Operating System 3DManage	Windows <sup>®</sup> 7 or 8	Windows <sup>®</sup> 7 or 8
3DManage Hardware Recommendation	I5, 2.3 GHz with 8 GB RAM (Open GL support 1GB video RAM)	I5, 2.3 GHz with 8 GB RAM (Open GL support 1GB video RAM)
Input data file format	.STL and .SLC	.STL and .SLC
Network type and protocol	Ethernet IEEE 802 3 using TCP/IP and NES	Ethernet IEEE 802.3 using TCP/IP and NES

\* Dependent upon part geometry, build parameters and SL material selection.

\*\* For detailed recommendation, refer to 3D Systems' iPro 8000 and ProX 950 Facility Requirements Guide (FRG).

Standards and Regulations: This SLA® Centre conforms to Federal Laser Product Performance Standards 21CFR1040.10 Class I laser in normal operation.

During field service emission levels can correspond to Class IV laser product.



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Tel: +1 803.326.3900 moreinfo@3dsystems.com Warranty/Disclaimer: The performance characteristics of these products may vary according to product application, operating conditions, material combined with, or with end use. 3D Systems makes no warranties of any type, express or implied, including, but not limited to, the warranties of merchantability or fitness for a particular use.

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