



Create Your Imagination

A Proven Leader in Globally Sourced 3D Stereolithography

UnionTech

Printing Journey



As the first batch of companies to enter the field of 3D printing in China, UnionTech has participated in and witnessed the main development of 3D printing industry in China, accumulated rich industry experience and technical foundation, and have a profound understanding of the development and application of the overall industry and the essential needs of customers.

**UnionTech is a proven leader
in the additive manufacturing industry**

UnionTech has been established for 20 years and has a large market share exceeds 60% of China's stereolithography (SLA) 3D printing technology. It has extensive industry influence and brand awareness in the field of 3D printing technology.

UnionTech's Industry Contribution

- One of the first companies in China to bring 3D printing technology from the laboratory to the market
- Leading the development history of the entire 3D printing industry
- Council Member of China 3D Printing Technology Industry Alliance
- Vice President and Standing Director of Shanghai Additive Manufacturing Association
- 3D Printing Technology Industrialization Pilot Enterprise of Shanghai Industrial Technology Research Institute
- Provided 3D printing equipment for customers outside of China since 2004

Since 2000

UnionTech has the largest user group in the field of Stereolithography 3D printing. Its technology is widely used in aerospace, electronics, dental, art&design, education, footwear, architecture and other industries. At the same time, in the field of industrial 3D printing applications, UnionTech has great brand awareness and industry influence.

Established in 2000, UnionTech is one of the earliest companies in China to participate in the application and practice of 3D printing technology. It has witnessed the overall development process of China's 3D printing technology. It currently has the largest market share and user group in stereolithography 3D printing technology (SLA) in China. Its industrial scale rank among the forefront of the industry, and it has extensive industry influence and brand awareness in the 3D printing field. UnionTech is positioned to create user value and enhance user experience through 3D printing technology and based on 3D digital manufacturing technology. And UnionTech is committed to building a connection between "distributed manufacturing" and "scale customization" for users in multiple industries, and continues integration, creation and evolution of new business models which will bring changes to the 3D printing industry, manufacturing industry and people's lifestyles. The future development theme of UnionTech is "Connection, Collaboration, and Symbiosis". We will be committed to ecological alliance, cross-border development with capital, empowerment with knowledge, open market boundaries, connect partners, co-exist, work together to create a highly open collaborative symbiosis format, and work with business partners and customers for win-win development.

20+ Years ▶

One of the Pioneer of 3D Printing

Established in 2000, has been involved in and witnessed the major development of additive manufacturing (AM) in China. It has mature 3D printing technology and related products, and has been involved in and witnessed the major development of additive manufacturing (AM) in China.

50 % ▶

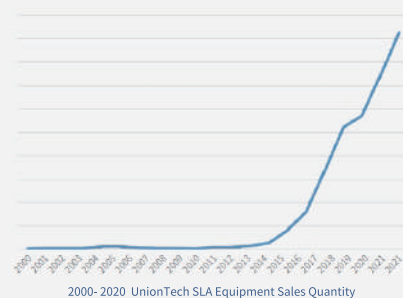
China's largest 3D printing technology solution provider

UnionTech, China's leading 3D printing technology supplier, currently has the largest share of the domestic industrial and commercial user base, the SLA market share exceeds 50%, and the industrial scale ranks among the forefront of the industry. It has a comparative advantage in China's industrial 3D printing application field, and has great brand awareness and industry influence. The multi-series laser rapid prototyping machine of UnionTech is one of the typical representatives of China's 3D printing equipment.

49 % ▶

Sales Revenue

The average sales growth since 2012 is 49%



6 Rounds ▶

6 rounds of financing have been completed since 2014

Round A: August 2014 / Round B: April 2016 / Round B+: November 2017 / Round B++: May 2019
Round C: September 2020 / Round D: December 2021

Strengths of UnionTech

Historical Strength

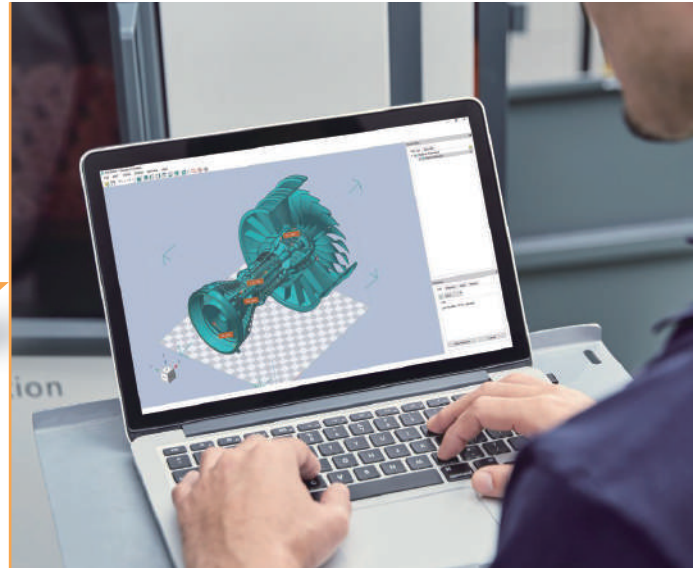
UnionTech has been involved in and witnessed the major development of additive manufacturing (AM) in China, and developed abundant industrial experience, great technical foundation, and insightful understanding about the development and application of AM and essential customer demands.

Technical Strength

UnionTech has completed a total of 18 R&D projects since 2015, completed a total of 55 million yuan investment in R&D, and formed 111 patented technologies, of which invention patents accounted for more than 50%, 7 PTC patents, and a total of 55 registered trademarks.

Brand and Market Strength

UnionTech owns the biggest customer group (>60%) in the application of SLA technology in the industrial area in China, covering automobile, aerospace, electronics/electrical, home appliances, industrial design, military industry and other industries. In particular, it enjoys great brand recognition and plays a significantly influential role in the application market of 3D printing in the industrial side.



System Strength

UnionTech is a commercial corporation fully adopting market-orientation operation, with great sensitivity to the industry and market, and prominent team-based problem-solving systems.

Resource Strength


With long-term and well-developed cooperation with its partners at home and abroad, UnionTech has developed profound interpersonal networks and technical resources at all levels in the industry and shaped strong capabilities in resources integration.

Capital Strength

UnionTech has accomplished six rounds of capital financing, providing outstanding driving forces.

Company History

UnionTech



- UnionTech Founded

2000

2001

- The first SLA launched
- Agented to Materialise



2002

- The first SLA machine exported overseas
- Agented to DSM Somos



2003



- Awarded as Shanghai High-tech Enterprise

2008

- Jointly organized with West China Center of Medical Sciences and Materialise Company to carry out the "RPFoe Wenchuan Earthquake Donation Project"

2013

- Established cooperation with Adidas on 3D printing in the footwear industry;
- Awarded as the 3D printing industrialization enterprise of Shanghai Institute of Industrial Technology.

2014



- The 'Round A' of financing completed

2015

- UnionTech was approved for the first breakthrough and demonstration application project of Shanghai's high-end intelligent equipment;
- UnionTech completed the shareholding system transformation;
- Sales revenue exceeded 100 million yuan.

2016

- Russia Office set up
- The 'Round B' of financing completed
- Awarded as the Shanghai High-tech Enterprise and High-precision New Enterprise

2017

- Establishment of German subsidiary
- Sales revenue was more than 200 million RMB.

2018

- Rspro1400 was launched
- Guangdong branch established

2019

- Global Reseller Meeting be held
- Officially Launched IPO
- Awarded as the Top 100 private manufacturing company
- Sales revenue was more than 300million RMB.

2020

- UnionTech 20th Anniversary
- Chemical industry giant Evonik bought shares in UnionTech
- R&D laboratory established in cooperation with Shanghai Jiaotong University
- Sales revenue was more than 350million RMB.

2021

- D round of financing completed
- Overseas strategic cooperation with ZWSOFT

Corporate Values

Customer Dedication:

To help 3D printing service centers, 3D terminal investors, 3D practitioners, terminal customers and every interested party earn greater return and better user experience. By creating value for them, it is able to establish the industrial ecology, which is the most critical basis for the survival of the company. Therefore, all employees of UnionTech should consider creating value for customers, achieving customers, and serving customers as the basic action plan.

Excellence:

To offer customers products and services, seek for ever greater perfection, create user-defined craftsmanship and display geek-oriented behavior.

Adaptability:

3D printing industry enjoys a rapid development but has great uncertainties. At any time, the Company shall not be satisfied with its past growth or current strength and shall maintain an inclusive and open mind in the innovation of technologies, business and service models.

Continuous Innovation:

To utilize specialized technologies from various areas to update 3D printing solutions based on the consideration of market demands, in order to continuously improve customer value.

Achievement

1

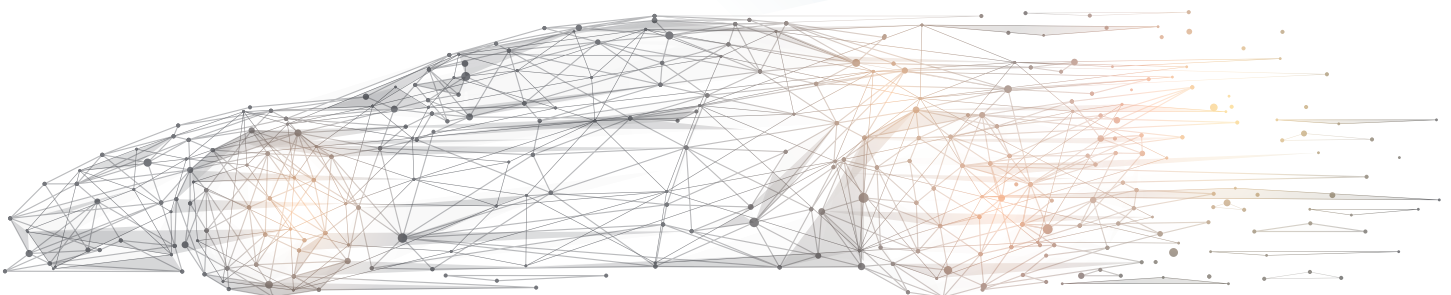
In the global 3D printing market, UnionTech is widely recognized as a typical representative of global SLA equipment manufacturers. UnionTech's business data and market conditions are often quoted by various professional institutions at home and abroad, and it is one of the main references for measuring the trend of the global 3D printing market.

2

In the field of China's industrial 3D printing, UnionTech has a high brand awareness and a wide range of market influence. Its industrial scale is among the forefront of the domestic industry. It has extensive industry influence and brand awareness in the field of 3D printing technology.

3

In the Stereolithography 3D printing (SLA) market segment, UnionTech has the largest market share (nearly 60%) in China, and is recognized as a leading company in this segment. UnionTech's product, price and market strategies have a significant impact on SLA market.



RSPro

RSPro 600 / RSPro 800 / RSPro 1400 / RSPro 1800 / RSPro 2100

A New Dimension in Stereolithography 3D Printing

- Cost-effective ownership throughout entire life cycle.
- Freedom to collaborate and innovate: open design for materials and machine access.
- Printed parts demonstrate excellent sidewall quality and fine detail, contributing to lower post-finishing requirements.

RSPro 600 & RSPro 800 Medium-sized Build Volume



RSPro 600 Application

- Aerospace
- Automotive
- Electronics
- Education
- Consumer Products
- Investment Casting



RSPro 800 Application

- Investment Casting
- Automotive
- Aerospace
- Electronics
- Education
- Consumer Products

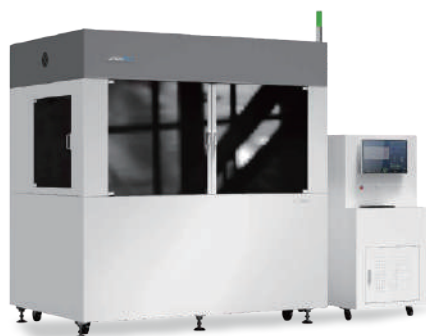
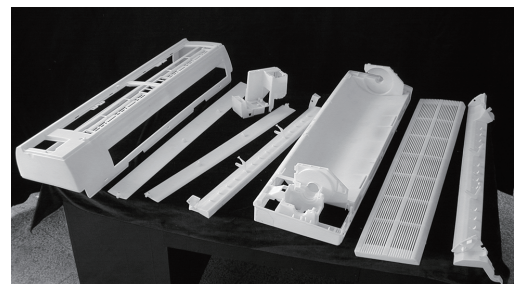


RSPro 1400 & RSPro 1800 Large-sized Build Volume



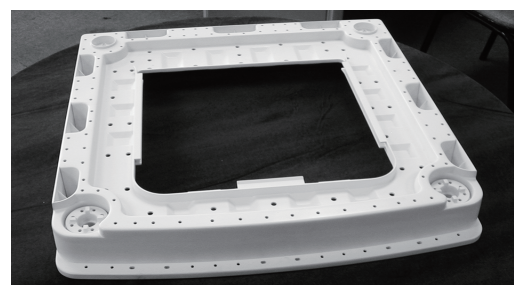
RSPro 1400 Application

- Consumer Products
- Automotive
- Aerospace
- Electronics
- Investment Casting



RSPro 1800 Application

- Consumer Products
- Automotive
- Aerospace
- Electronics
- Investment Casting



RSPro 2100 Big Large-sized Build Volume

RSPro 2100 Application

- Automotive
- Aerospace
- Electronics
- Consumer Products
- Movie and Props



Technical Data

| | RSPro 600 | RSPro 800 | RSPro 1400 | RSPro 1800 | RSPro 2100 |
|---------------------------|--|--|--|---|--|
| Technology Type | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) |
| Build Envelope Capacity | 600 × 600 × 500 mm | 800 × 800 × 550 mm | 1400 × 700 × 500 mm | 1800 × 900 × 600 mm | 2100 × 700 × 800 mm |
| Accuracy | L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% x L | L < 100 mm: ±0.15 mm L ≥ 100 mm: ±0.15% x L | L < 100 mm: ±0.2 mm L ≥ 100 mm: ±0.2% x L | L < 100mm: ±0.2mm L ≥ 100mm: ±0.2% x L | L < 100 mm: ±0.2 mm L ≥ 100 mm: ±0.2% x L |
| Layer Thickness | 0.05 - 0.25 mm | 0.07 - 0.25 mm | 0.1 - 0.25 mm | 0.1 - 0.25 mm | 0.1 - 0.25 mm |
| Recoater Frame | Granite | Granite | Granite | Granite | Granite |
| Laser | Solid-state frequency tripled Nd: YVO ₄ | | | | |
| Beam Size | 0.12 - 0.8 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm |
| Wavelength | 355 nm | 355 nm | 355 nm | 355 nm | 355 nm |
| Scanning Speed | 8 ~ 15 m/s | 8 ~ 15 m/s | 8 ~ 15 m/s | 8 ~ 15 m/s | 8 ~ 15 m/s |
| Controlling Software | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON |
| Data Preparation Software | Polydevs | Polydevs | Polydevs | Polydevs | Polydevs |
| Operation System | Windows 10 | Windows 10 | Windows 10 | Windows 10 | Windows 10 |
| Input Data File Format | STL | STL | STL | STL | STL |
| Network Type and Protocol | Ethernet, IEEE 802.3 using TCP/IP and NFS | | | | |
| Electrical Requirements | 200-240 VAC, 50/60 Hz, Single phase | | | | |
| Rated Power | 3.0 kVA | 3.0 kVA | 3.9 kVA | 4.7 kVA | 5.4 kVA |
| Systems Control | Closed-loop | Closed-loop | Closed-loop | Closed-loop | Closed-loop |
| Temperature Range | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) |
| Maximum Change Rate | 1 °C/hour | 1 °C/hour | 1 °C/hour | 1 °C/hour | 1 °C/hour |
| Relative Humidity | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing |
| Machine Size (W x D x H) | 1598 × 1612 × 2137 mm | 1798 × 1602 × 2196 mm | 2882 × 1952 × 2395 mm | 2305 x 1630 x 2465 mm | 2630 × 1970 × 2770 mm |
| Machine Weight | 1490 kg | 1440 kg | 1907 kg | 2080 kg | 2520 kg |
| Initial Resin Weight | 310 kg | 560 kg | 940 kg | 1595 kg | 2230 kg |
| Resin Tank | Manually replacing | Manually replacing | Fixed | Fixed | Fixed |
| Processing and Finishing | Post-Curing Unit (optional) | | | | |
| Warranty | 12 months | | | | |

PILOT

PILOT 250 / PILOT 450



Pilot 250

Application

- Precise Parts
- R&D Verification
- Education
- Consumer Products



Pilot 450

Application

- Transparent Parts
- R&D Verification
- Education
- Consumer Products



Technical Data

| | Pilot 250 | Pilot 450 |
|---------------------------|--|--|
| Technology Type | Stereolithography (SLA) | Stereolithography (SLA) |
| Build Envelope Capacity | 250 x 250 x 250 mm | 450 x 450 x 400 mm |
| Accuracy | L < 25.4 mm: ±0.025 mm L ≥ 25.4 mm: ±0.1% x L | L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% x L |
| Layer Thickness | 0.05 - 0.25 mm | 0.05 - 0.25 mm |
| Recoater Frame | Granite | Granite |
| Laser | Solid-state frequency tripled Nd: YVO ₄ | |
| Beam Size | 0.06 - 0.08 mm | 0.08 - 0.12 mm |
| Wavelength | 355 nm | 355 nm |
| Scanning Speed | 6 ~ 10 m/s | 6 ~ 10 m/s |
| Controlling Software | UnionTech™ RSCON | UnionTech™ RSCON |
| Data Preparation Software | Polydevs | Polydevs |
| Operation System | Windows 10 | Windows 10 |
| Input Data File Format | STL | STL |
| Network Type and Protocol | Ethernet, IEEE 802.3 using TCP/IP and NFS | |
| Electrical Requirements | 200-240 VAC, 50/60 Hz, Single phase | |
| Rated Power | 2.4 kVA | 3 kVA |
| Systems Control | Closed-loop | Closed-loop |
| Temperature Range | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) |
| Maximum Change Rate | 1 °C/hour | 1 °C/hour |
| Relative Humidity | < 40% non-condensing | < 40% non-condensing |
| Machine Size (W x D x H) | 1105 x 1060 x 1977 mm | 1331 x 1370 x 2163 mm |
| Machine Weight | 726 kg | 945 kg |
| Initial Resin Weight | 43 kg | 160 kg |
| Resin Tank | Manually replacing | Manually replacing |
| Processing and Finishing | Post-Curing Unit (optional) | |
| Warranty | 12 months | |

Lite

Lite 300 / Lite 450 / Lite 600 / Lite 800



Lite 300 Application

- Consumer Products
- Prototype
- Electronics



Lite 450 Application

- Consumer Products
- Prototype
- Electronics



Lite 600 Application

- Prototype
- Automotive
- Aerospace
- Consumer Products



Lite 800 Application

- Automotive
- Aerospace
- Prototype
- Investment Casting

Technical Data

| | Lite 300 | Lite 450 | Lite 600 | Lite 800 |
|---------------------------|--|--|--|--|
| Technology Type | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) |
| Build Envelope Capacity | 300 × 300 × 200 mm | 450 × 450 × 350 mm | 600 × 600 × 400 mm | 800 × 800 × 550 mm |
| Accuracy | L < 100mm: ±0.1mm L ≥ 100mm: ±0.1% x L | L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% x L | L < 100 mm: ±0.1 mm L ≥ 100 mm: ±0.1% x L | L < 100 mm: ±0.15 mm L ≥ 100 mm: ±0.15% x L |
| Layer Thickness | 0.05 - 0.25 mm | 0.05 - 0.25 mm | 0.05 - 0.25 mm | 0.07 - 0.25 mm |
| Recoater Frame | Granite | Granite | Granite | Granite |
| Laser | Solid-state frequency tripled Nd: YVO ₄ | | | |
| Beam Size | 0.12 - 0.2 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm |
| Wavelength | 355 nm | 355 nm | 355 nm | 355 nm |
| Scanning Speed | 6 ~ 10 m/s | 8 ~ 15 m/s | 8 ~ 15 m/s | 8 ~ 15 m/s |
| Controlling Software | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON |
| Data Preparation Software | Polydevs | Polydevs | Polydevs | Polydevs |
| Operation System | Windows 10 | Windows 10 | Windows 10 | Windows 10 |
| Input Data File Format | STL | STL | STL | STL |
| Network Type and Protocol | Ethernet, IEEE 802.3 using TCP/IP and NFS | | | |
| Electrical Requirements | 200-240 VAC, 50/60 Hz, Single phase | | | |
| Rated Power | 2.6 kVA | 2.6 kVA | 2.6 kVA | 2.8 kVA |
| Systems Control | Closed-loop | Closed-loop | Closed-loop | Closed-loop |
| Temperature Range | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) |
| Maximum Change Rate | 1 °C/hour | 1 °C/hour | 1 °C/hour | 1 °C/hour |
| Relative Humidity | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing |
| Machine Size (W x D x H) | 1775 X 1330 X 2203 mm | 1860 × 1425 × 2240 mm | 2010 × 1564 × 2213 mm | 2351 × 1792 × 2215 mm |
| Machine Weight | 850 kg | 790 kg | 850 kg | 1120 kg |
| Initial Resin Weight | 50 kg | 128 kg | 250 kg | 560 kg |
| Resin Tank | Manually replacing / Fixed | | | |
| Processing and Finishing | Post-Curing Unit (optional) | | | |
| Warranty | 12 months | | | |

FM 450 / FM 600 / FM 700



FM 450

Application

- Wood molds
- Quick mold
- Development of samples
- New fitting



FM 600

Application

- Wood molds
- Quick mold
- Development of samples
- New fitting



FM 700

Application

- Wood molds
- Quick mold
- Development of samples
- New fitting

Technical Data

| | FM 450 | FM 600 | FM 700 |
|---------------------------|---------------------------------------|--|--------------------------------------|
| Technology Type | Stereolithography (SLA) | Stereolithography (SLA) | Stereolithography (SLA) |
| Build Envelope Capacity | 450 × 450 × 350 mm | 600 × 600 × 450 mm | 700 × 350 × 350 mm |
| Accuracy | ±0.1mm(L≤100mm) ±0.1% x L(L>100mm) | ±0.1mm(L≤100mm) ±0.1% x L(L>100mm) | ±0.1mm(L≤100mm) ±0.1% x L(L>99mm) |
| Layer Thickness | 0.05 - 0.25 mm | 0.05 - 0.25 mm | 0.05 - 0.15 mm |
| Recoater Frame | Granite | Granite | Granite |
| Laser | | Solid-state frequency tripled Nd: YVO ₄ | |
| Beam Size | 0.12 - 0.8 mm | 0.12 - 0.8 mm | 0.12 - 0.8 mm |
| Wavelength | 355 nm | 355 nm | 355 nm |
| Scanning Speed | 8 ~ 15 m/s | 8 ~ 15 m/s | 10 ~ 15 m/s |
| Controlling Software | UnionTech™ RSCON | UnionTech™ RSCON | UnionTech™ RSCON |
| Data Preparation Software | Polydevs | Polydevs | Polydevs |
| Operation System | Windows 10 | Windows 10 | Windows 10 |
| Input Data File Format | STL | STL | STL |
| Network Type and Protocol | | Ethernet, IEEE 802.3 using TCP/IP and NFS | |
| Electrical Requirements | | 200-240 VAC, 50/60 Hz, Single phase | |
| Rated Power | 2.6 kVA | 3 kVA | 3.5 kVA |
| Systems Control | Closed-loop | Closed-loop | Closed-loop |
| Temperature Range | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) |
| Maximum Change Rate | 1 °C/hour | 1 °C/hour | 1 °C/hour |
| Relative Humidity | < 40% non-condensing | < 40% non-condensing | < 40% non-condensing |
| Machine Size (W x D x H) | 1280 × 1120 × 2090 mm | 2030 × 1564 × 2213 mm | 1800 × 1315 × 2263 mm |
| Machine Weight | 1200 kg | 1525 kg | 1450 kg |
| Resin Tank | Manually replacing | Manually replacing | Manually replacing |
| Processing and Finishing | | Post-Curing Unit (optional) | |
| Warranty | | 12 months | |

FL 450 / FL 600



FL 450

Application

- Wood molds
- Quick molds
- Development of samples
- New fitting



FL 600

Application

- Wood molds
- Quick molds
- Development of samples
- New fitting



Technical Data

| | FL 450 | FL 600 |
|---------------------------|--|---------------------------------------|
| Technology Type | Stereolithography (SLA) | Stereolithography (SLA) |
| Build Envelope Capacity | 450 x 450 x 350 mm | 600 x 350 x 350 mm |
| Accuracy | ±0.1mm(L≤100mm) ±0.1% x L(L>100mm) | ±0.1mm(L≤100mm) ±0.1% x L(L>100mm) |
| Layer Thickness | 0.05 - 0.25 mm | 0.05 - 0.25 mm |
| Recoater Frame | Granite | Granite |
| Laser | Solid-state frequency tripled Nd: YVO ₄ | |
| Beam Size | 0.12 - 0.8 mm | 0.12 - 0.8 mm |
| Wavelength | 355 nm | 355 nm |
| Scanning Speed | 8 ~ 15 m/s | 8 ~ 15 m/s |
| Controlling Software | UnionTech™ RSCON | UnionTech™ RSCON |
| Data Preparation Software | Polydevs | Polydevs |
| Operation System | Windows 10 | Windows 10 |
| Input Data File Format | STL | STL |
| Network Type and Protocol | Ethernet, IEEE 802.3 using TCP/IP and NFS | |
| Electrical Requirements | 200-240 VAC, 50/60 Hz, Single phase | |
| Rated Power | 3.6 kVA | 3.6 kVA |
| Systems Control | Closed-loop | Closed-loop |
| Temperature Range | 72-79 °F (22-26 °C) | 72-79 °F (22-26 °C) |
| Maximum Change Rate | 1 °C/hour | 1 °C/hour |
| Relative Humidity | < 40% non-condensing | < 40% non-condensing |
| Machine Size (W x D x H) | 1280 x 1120 x 2090 mm | 1430 x 1310 x 2221 mm |
| Machine Weight | 1200 kg | 1250 kg |
| Resin Tank | Manually replacing | Manually replacing |
| Processing and Finishing | Post-Curing Unit (optional) | |
| Warranty | 12 months | |

Our Service



Quality Assurance

1-year warranty Remote services provided by a powerful and professional after-sales team



Training System

We have a comprehensive and professional online and offline training system



Global Channels

We have agents worldwide to provide comprehensive and professional technical support for your local procurement.



International Certification

CE certification (notified agency code 0865)



Our Client

More than **2,000** customers worldwide are using UnionTech machines.

3D printing service bureau



Automotive



Electronics



Consumer goods



Education



Medical



Shoemaking



Dental



Partner



Market Outlook

5500+ UnionTech Machine Worldwide

3 international branches (Germany, Russia, Vietnam)

3 branches or offices in China (Dongguan, Jinjiang, Tianjin)

200+ employees worldwide, including **30%+** R&D personnel

80+ global sales dealers

Products are exported to **40+** countries and regions

Technology & Products

UnionTech SLA System What you buy is not only a machine, but a system ...

Feature highlights



What is UnionTech Club?

UnionTech Club was established by UnionTech to bring together partners in the additive manufacturing industry. It serves as a link between UnionTech and industrial application groups.

UnionTech Club will be closely connected with the technical experts of UnionTech, gather 3D printing industry chain developers and users, organize and plan various project activities, and help more engineers, technicians, front-line workers, geeks and hobbyists explore the frontier technology, improve practical skills, and get more development opportunities.



Practitioners and hobbyists in the field of additive manufacturing

Passionate about cutting-edge technology, love innovation and practice, willing to share knowledge

Join UnionTech Club, open the valve of innovation, and play with cutting-edge technology

Become a good friend with UnionTech Club technical ambassador

Brainstorm communication and interaction

Get in touch with the most cutting-edge technological knowledge

Experience rich online and offline activities

Participate in UnionTech Club technology salon and quality training courses

Face-to-face mode to learn from industry elites

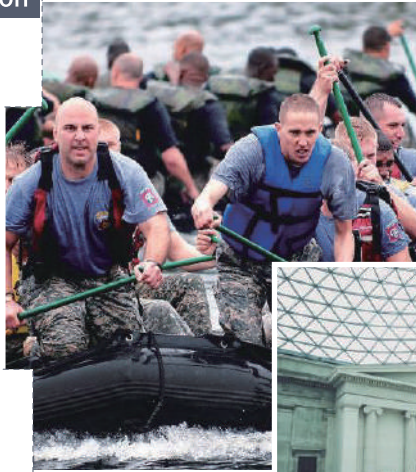
Form groups with more industry technical elites to promote the spirit of 3D printing geeks

JOIN US

Join the UnionTech Club and find more...

Training and Certification

- Elementary, Intermediate and Advanced Technical Training Certificate of Conformity



Webinar

- Knowledge popularization
- Online training
- Development trend and industry dialogue



Visit

- Visit the factory and exhibition hall
- Activity participation
- Ticket collection



Group Operations and Events

- Data operation
- Non-commercial events for members
- Combination of charity and fashion travel

Download Center

- After-sales data
- Software driven
- Product White Paper
-





UnionTech

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