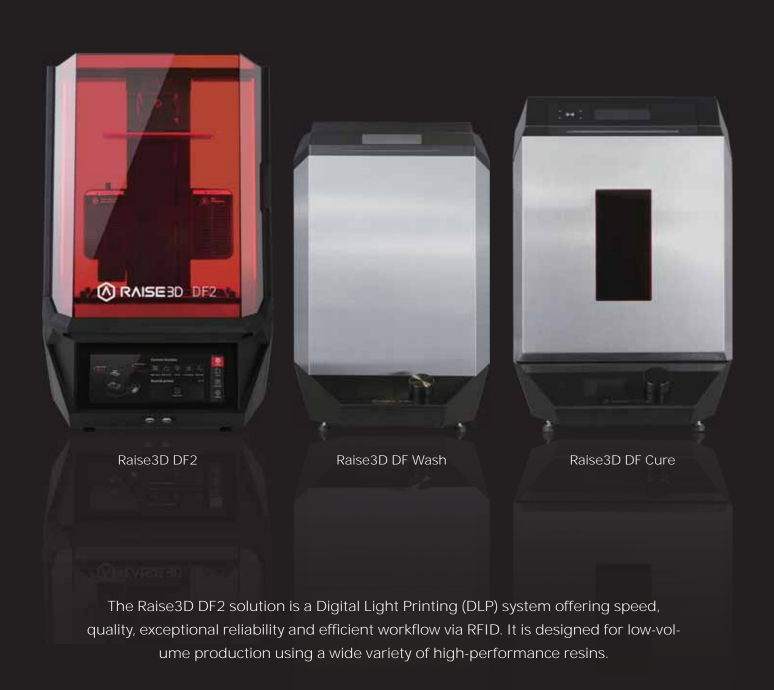
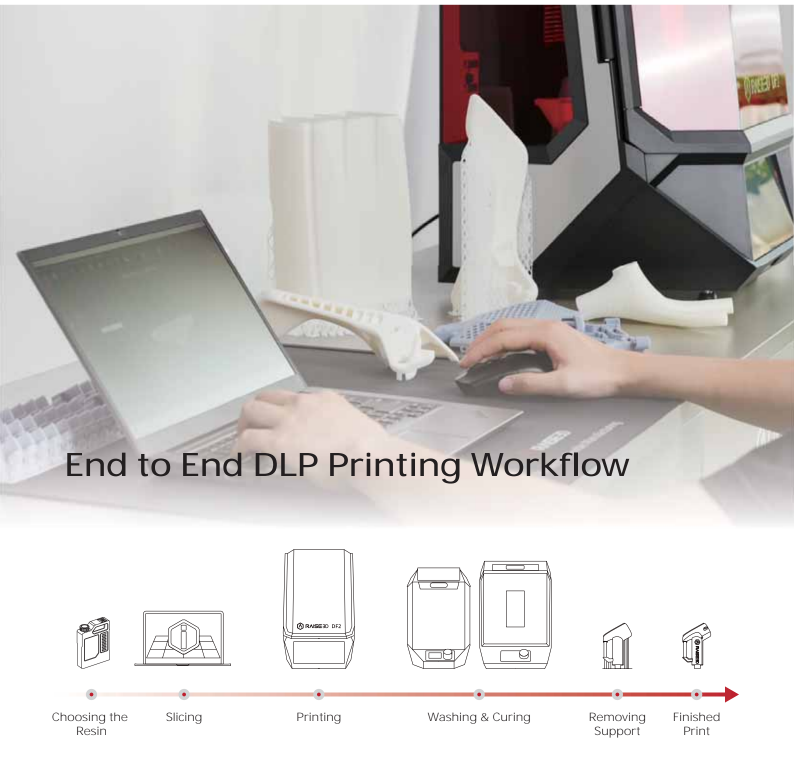


# DF2 Solution

Beyond Prototyping:
Traceable Workflow from Start to Finish





#### **Efficient Full-process Workflow**

After the Raise3D DF2 printer has completed the printing task, the next step is the washing and curing station. With an RFID-tag-integrated smart build plate and a consistent interface, Raise3D DF Wash and Raise3D DF Cure can effectively save operation time and labor costs. This not only streamlines manual operations but also ensures your printing tasks are always accomplished with the same print results.

#### Raise3D DF2

A DLP 3D printer designed for small batch production with high precision, repeatability and reliability.





#### Raise3D DF Wash

Process controllable, efficient, easy maintenance and automatic cleaning solution.

#### Raise3D DF Cure

A powerful curing station with multiple, traceable and customizable UV curing and heating profiles.







## **High Precision Printing**

XY Pixel: **78.5 μm** XY Resolution: **2560 x 1440** 

# Small Batch Production with Consistent Prints

The Raise3D DF2 adapts effortlessly to the scale of production and maintains consistent quality.



## Raise3D High Performance Engineering Resins

Meet demands for customized small batch production of precise prototyping and industrial engineering parts.



## ORP (Open Resin Program)

A collaboration between Raise3D and Resin Manufacturers to identify and select top performing resin for Raise3D DF2 Solution.



#### Standard Resin

Easy-to-print resin for prototyping and design

#### **Advantages**

- Easy-to-print with high accuracy
- Smooth and precise details
- Matte surface finish

#### **Applications**

- Prototyping and design
- Models with small features and intricate details
- Model for painting and other post-processing



## Tough 2K Resin

Tough and durable resin for functional applications

#### **Advantages**

- I Tough and strong
- Excellent toughness and impact resistance
- Strength and rigidity similar to ABS

#### **Applications**

- Strong and stiff prototypes
- Jigs and fixtures
- Manufacturing aids
- Housings and enclosures



#### High Clear Resin (Coming soon)

Suitable for applications working with optical or showcasing internal features

## **High Detail Resin**

High-resolution material for detailed models

#### **Advantages**

- Ultra-fine details and high resolution
- Ready for painting and plating
- Excellent matte surface finish

#### **Applications**

- Ultra-high resolution and detailed prototypes
- Complex and intricate models and sculptures
- Models for painting and plating



### Rigid 3K Resin

Material with high strength, rigidity and heat-resistance

#### **Advantages**

- High rigidity
- Excellent part strength
- Heat resistance
- Rigidity similar to glass fiber reinforced thermoplastic materials

#### **Applications**

- Robust prototypes
- Thin-wall parts
- Jigs & fixtures
- Connectors
- Mounts and brackets



#### High Temp Resin (Coming soon)

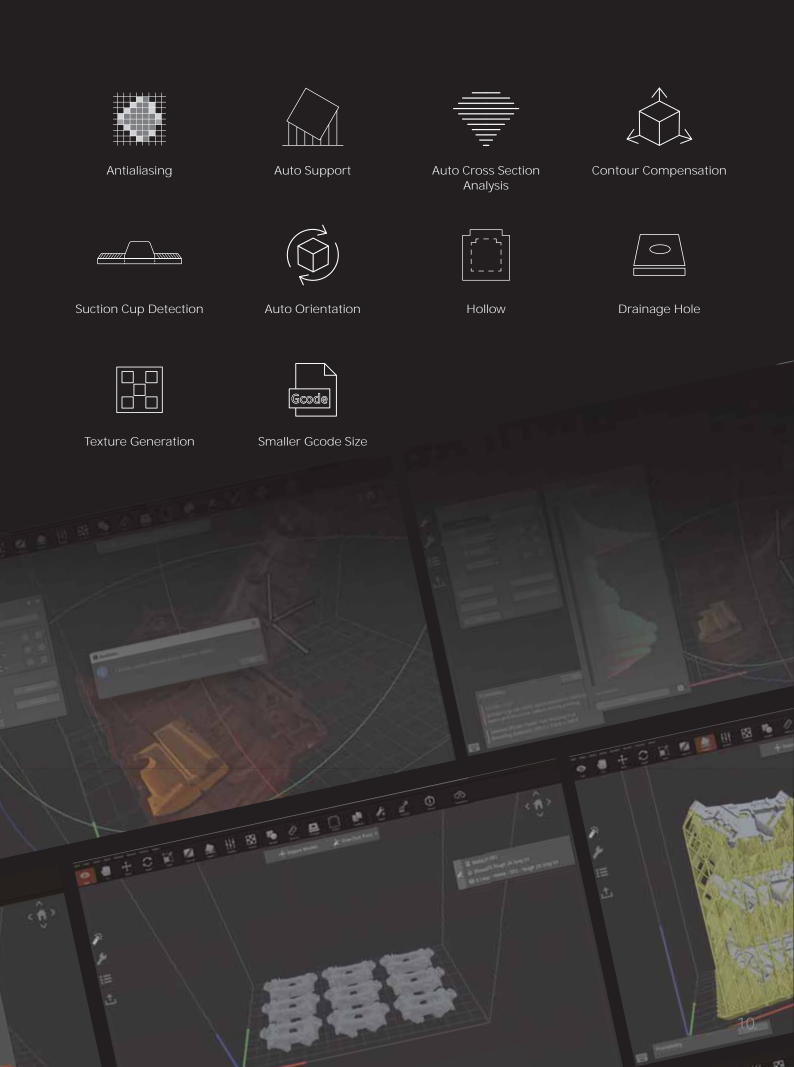
High temperature resistant material for harsh thermal environments



## ideaMaker

Reliable Success Rate by ideaMaker

ideaMaker has added multiple new features that are compatible with Raise3D DF2 printer, reducing learning curves and improving the success rate of DLP printing.



## **Consistently Printing Every Time**

#### Z-axis with High Load Capacity

Maximum load capacity of 200 kg for Z-axis. Features no staggered layers and high movement accuracy, ensuring the stability of printing large parts and extended usage.

#### Air-Peel Technology

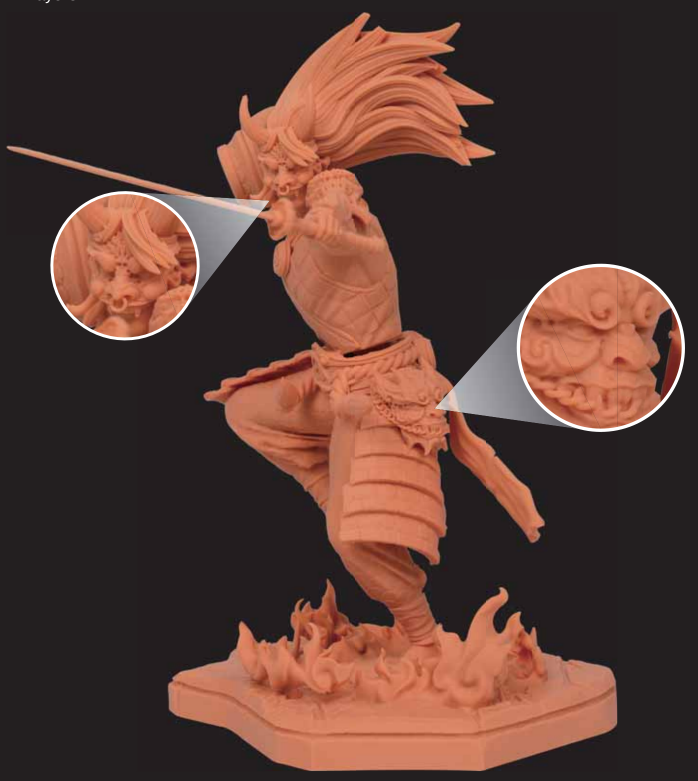
Air peel design between the resin vat bottom and the highly clear glass reduces the force from 50 kilograms to 12 kilograms, effectively peeling each layer and ensuring successful printing.

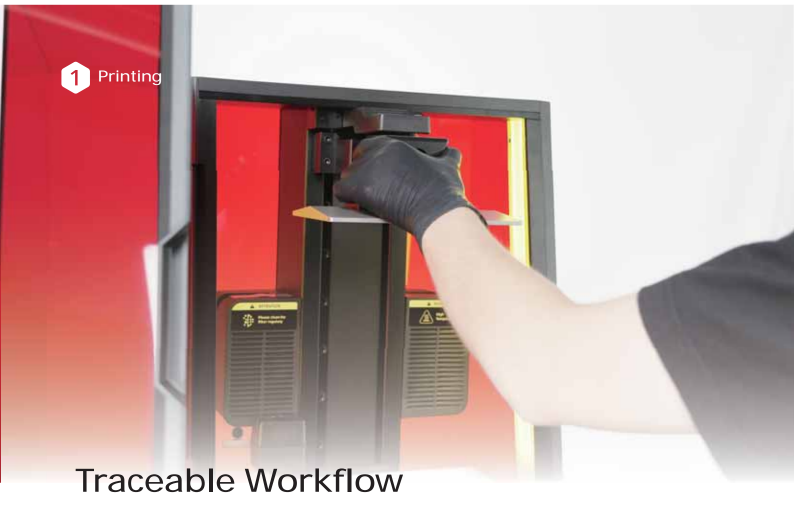


## High Precision Image Quality

#### **Industrial Grade Optical Components**

High-quality optical components are used throughout the entire optical path projection system to reduce loss, eliminate dispersion, ensuring the reproduction of sharp layers.

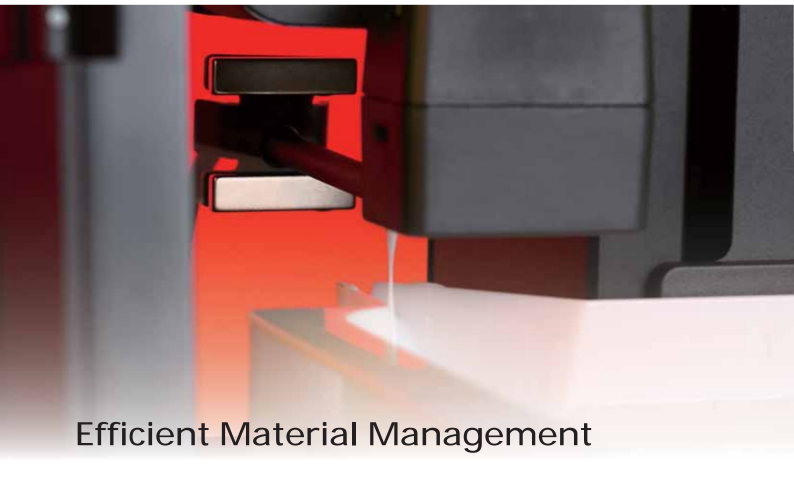




#### Smart Build Platform with RFID

The smart build platform automatically saves all the parameters required for the entire workflow, making the entire process easy and fail-safe.





## Ultrasonic Liquid Level Detection Module and Automatic Dosing

When the ultrasonic liquid level detects a lack of material, the resin dosing device will automatically replenish the container with material.



## Compatible Post-processing

Raise3D DF2 Solution provides compatible post-processing to fulfil requirement of different types resin materials.

- Compatible Solvent: IPA, Water\* and TPM
- Dual Curing Sources & Multiple Wavelengths (365/385/405 nm)
- \*Depend on the selected material





Raise3D DF Wash offers a cleaner washing process by less contact with resin contact during operation and automatic drainage module.



## Raise3D DF2 Specification

HARDWARE	Print Technology Build Volume (W × D × H)  XY Pixel Size  XY Resolution  Max Z Workload  Layer Height  Max Printing Speed  Resin Level Detection  Auto Resin Refill  Control Panel  Level Calibration  Chamber Heating	DLP  200 × 112 × 300 mm (7.87 × 4.41 × 11.8 inch)  78.5 micron  2560 × 1440  12 kg  50-100 micron  25 mm/h (0.1 mm per layer)  Yes  Yes  Touch Screen (1920 × 720, Magic Layout)  Calibrated in Factory  Yes (Max 40°C)
RESINS (Available Options)	Raise3D Standard Raise3D High Detail Raise3D Tough 2K Raise3D Rigid 3K Raise3D High Clear Raise3D High Temperature Open Resin Program	White Apricot Grey Grey Coming Soon Coming Soon Coming Soon
SOFTWARE & NETWORKS	Connectivity Network Slicing Software Remote Management Software Supported File Types Supported OS	Wi-Fi, LAN, USB port × 2, Live camera Ethernet, Wireless 802.11 b/g/n ideaMaker RaiseCloud STL/ OBJ/ 3MF/ OLTP WINDOWS/ macOS/ LINUX
OPERATION & SHIPPING	Power Supply Input Operating Ambient Temperature Storage Temperature Machine Size (W × D × H) Weight Shipping Dimensions	100-240VAC, 50/60 Hz 230V @ 3.3A 15 - 30°C, 10 - 90% RH Non-Condensing (HOLD) -25 to 55°C, 10 - 90% RH Non-Condensing (HOLD) 450 × 400 × 730 mm (17.7 × 15.7 × 28.7 inch) 40 kg (Net Weight) 59.4 kg (Gross Weight) 710 × 595 × 980 mm (28.0 × 23.4 × 38.6 inch)

 $<sup>\ ^{\</sup>odot}$  2023 by Raise3D. All rights reserved. Specification subject to change without notice.

## Raise3D DF Wash & DF Cure Specification

Raise3D DF Wash			
HARDWARE	Washing Tank Volume Max Washing Volume Compatible Solvent RFID Print Platform Automated Waste Drainage	14 L 200 × 112 × 300 mm (7.87 × 4.41 × 11.8 inch) IPA, Water, TPM Supported Yes	
OPERATION & SHIPPING	Power Supply Input Operating Ambient Temperature Storage Temperature Machine Gross Weight Grey Tank Gross Weight Machine Size (W × D × H) Machine Shipping Dimension Grey Tank Shipping Dimension	100-240VAC, 50/60 Hz, 0.55A/230VAC 10-35°C -25 to 55°C, 10 - 90% RH Non-Condensing (HOLD) 45.4 kg 0.65 kg 400 × 410 × 646 mm (15.7 × 16.1 × 25.4 inch) 725 × 585 × 915 mm (28.5 × 23.0 × 36.0 inch) 407 × 247 × 349 mm (16.0 × 9.7 × 13.7 inch)	

Raise3D DF Cure		
HARDWARE	Max Curing Size Curing Source	φ 230 x 300 mm (φ 9 x 11.8 inch) LED (365nm, 385nm, 405nm Mixed) Air Heating (Max Temperature 120°C)
OPERATION & SHIPPING	Power Supply Input Operating Ambient Temperature Storage Temperature Net Weight Gross Weight Machine Size (W × D × H) Shipping Dimension (W × D × H)	100-240 V AC, 50/60 Hz, 230 V AC @ 2.6 A 10-35°C -25 to 55°C, 10 - 90% RH Non-Condensing (HOLD) 31.95 kg 45.5 kg 490 × 400 × 610 mm (19.3 × 15.7 × 24.0 inch) 725 × 585 × 850 mm (28.5 × 23.0 × 33.5 inch)

 $<sup>\ ^{\</sup>odot}$  2023 by Raise3D. All rights reserved. Specification subject to change without notice.

SEP. 2023 VERSION 1.5

43 Tesla, Irvine, CA 92618 13310 Pike Road, Stafford, TX 77477 USA +1-888 963 9028

Unit A4.004 3013AK Rotterdam the Netherlands

Floor 4 B5, 1688 North Guoquan Road, Yangpu District Shanghai 200438 China

inquiry@raise3d.com









