## MINIFACTORY ULTRA 3D PRINTER RENEW YOUR PART MANUFACTURING

PEI - PEKK - PAEK - PEEK - PPSU - PPS - PVDF - PA - PC - ABS

+ WIDE RANGE OF FIBER REINFORCED COMPOSITES AND ESD POLYMERS





CHAMBER TEMPERATURE PLATFORM TEMPERATURE EXTRUDER TEMPERATURE MECHANICS REPEATABILITY

EXTRUDERS
BUILD VOLUME
MATERIALS

BUILD PLATFORM LEVELING UI SAFETY

FILAMENT DIAMETER COOLING SENSORING ACCESSORIES

SLICING SOFTWARE
CERTIFICATION
DEVICE MEASUREMENT
DEVICE WEIGHT
POWER REQUIREMENT

250°C 250°C 470°C

AC-SERVO MOTORS & BALL SCREWS CLASS C5 0,025MM/400MM

2, SEPARABLE EXTRUDERS
330MM X 180MM X 180 MM
PEI, PEKK, PAEK, PEEK, PPSU, PPS, PVDF, PA, PC, ABS
+ WIDE RANGE OF GF/CF COMPOSITES AND ESD POLYMERS

INTERNAL VACUUM SYSTEM
FULLY AUTOMATIC CALIBRATION
7" TOUCH SCREEN
PROTECTED WITH RCD
ACTIVATED CARBON FILTERING
1,75MM
LIQUID COOLING & AIR COOLING
JAM & RUNOUT SENSORS
AARNI - PROCESS MONITORING SYSTEM
HEATED FILAMENT CHAMBER

SIMPLIFY 3D CE 100 X 80 X 190CM 320KG 400V/16A 3-PHASE

## **MINIFACTORY ULTRA - RELIABLE AND REPEATABLE 3D PRINTER**

MINIFACTORY ULTRA'S HEATED CHAMBER UP TO 250°C UNLOCKS THE WIDEST MATERIAL RANGE ON THE MARKET AND ENSURES ULTIMATE STRENGHT FOR PRINTED PARTS.

SERVO DRIVEN TECHNOLOGY MAKES ULTRA THE MOST POWERFUL AND VERSATILE INDUSTRIAL 3D PRINTER.

## **MINIFACTORY AARNI - PROCESS MONITORING SYSTEM**

THE POSSIBILITY TO SEE INSIDE THE PRINTED PARTS WITH OUR CUTTING-EDGE MONITORING SYSTEM ENABLES THE CERTIFICATION TO PRINTED PARTS.

THE CERTIFICATION DOES NOT ONLY GIVE THE ASPECT OF TRUST, BUT IT ALSO ENHANCES THE IMAGE OF PROFESSIONAL PART MANUFACTURING. THE VALUE OF CERTIFIED PARTS CAN PROVIDE COMPLETELY NEW BUSINESS OPPORTUNITIES.





## **NETWORK OF WORLD LEADING MATERIAL SUPPLIERS & RESELLERS**

SERVICE AND SUPPORT ARE THE CORNERSTONES OF OUR OPERATIONS.

TOGETHER WITH THE WORLD'S LEADING MATERIAL SUPPLIERS WE WANT TO PROVIDE THE BEST POSSIBLE PACKAGE TO OUR CUSTOMERS.

OUR EXTENSIVE DEALER NETWORK GUARANTEES YOU A QUALITY SERVICE.



