



## Support for High-temp Materials

The nozzle temperature reaches 400°C, supporting high-temperature materials printing.

## Material Run-out Detection

Automatically pauses when out of material. Resumes printing when new material is fed.



## Supports All Types of Orthotics

Printing size: 500x500×650mm, Capable of accommodating more sizes of orthotic printing.

## **Fully-enclosed Chassis**

Effective maintenance of intracavity temperature for higher print success rates.

| SPECIFICATIONS     |                                     |                       |                      |
|--------------------|-------------------------------------|-----------------------|----------------------|
| Forming process    | FGF                                 | Input voltage         | 100-240V~, 50/60Hz   |
| Printing size      | 500*500*650mm                       | Power loss recovery   | Yes                  |
| Leveling method    | Auxiliary leveling                  | Filament detection    | Yes                  |
| Nozzle diameter    | 3.0mm standard (optional 2.0,2.5mm) | Print method          | USB disk             |
| Slice thickness    | 0.2-1.5mm                           | Supported file format | STL/OBJ/3MF          |
| Printing accuracy  | 100±0.5mm                           | Slicing software      | Piocreat Slicer      |
| Printing speed     | 35-100mm/s                          | Operating system      | Windows/Mac OS/Linux |
| Nozzle temperature | <400°C                              | Language              | English/中文           |
| Hotbed temperature | <120°C                              | Machine size          | 1110×970×1595mm      |
| Material diameter  | 2-5mm                               | Package size          | 1061×1160×1780mm     |
| Filaments          | YH-PP1022                           | N.W.                  | 260kg                |
| Rated power        | 2500W                               | G.W.                  | 375kg                |