



WaxJet 410

Large Size - High Precision Wax 3D Printer





WaxJet 410 adopts mutiJet printing technology for printing smooth surface, high precision casting wax pattern. Large print size, and can be tiled and overlapped to place multiple models, the thickness of each layer is 0.016mm. It's suitable for jewelry, clocks instruments, crafts, precision casting and aerospace precision investment casting field.

WaxJet 410 provides:

- 1. Customized and quick production of small batch orders;
- 2, Produce styles which traditional craft cannot achieve;
- 3, Save the cost of plate making and revision, reduce reliance on manual revision;
- 4. Standardized process and save labor cost;
- 5. Anti-leak style, release designers creative.

WaxJet 410



Cad Cast Co., Ltd

6/18, Rachadaphisek (Tha Pra - Taksin) Rd., Thalat Phlu, Thonburi, Bangkok 10600, Thailand

Tel: (+66) 02-405-4824 Ext 42 Email: sales@cadcastbkk.com Line Id: @cadcastbkk



Product Specification

Molding Method MJP

Molding Size M289*218*150mm XHD:
Printing Mode 1200*1200*1600 DPI: 16μ of

each layer

Dimensional Accuracy* ±0.04mm / 20mm

Power Supply 210-240VAC, 50Hz, single phase,

Device Size 25A 1352*775*1600mm

N.W. 480kg G.W. 630kg

Package Size 1530*900*1837mm

Slicing Software WaxJetPrint
Data Support Format stl / slc
E-mail Notify Applicable

Disk Capacity 500G

Network Connection Network 10/100/1000 ethernet /
Guest Operating System USB Windows 7 / Windows 10

Operating Environment (64bit) 18-28°C, 30-70% of

humidity

Product Specification

Structural Material FFWJ1100

N.W.: 1.17 kg/bottle (2 material

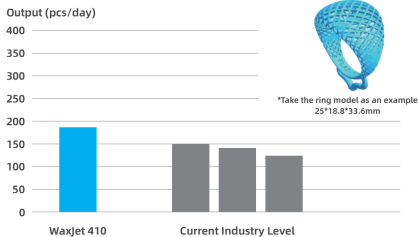
bins/

each device, auto reloading)

Supporting Material

FFMS3100 N.W.: 1.3 kg/bottle (2 material bins/ each device, auto

reloading)



MJP
Annual estimated output
65000 (pcs/device)

MJP/DLP/SLA Annual estimated output 47000~54000 (pcs/device)

