# **Easy Post-Processing with Fab Cure**

Fab Cure is recommended as the standard post-curing tool for AccuFab-D1s.\*

#### **EASY OPERATION**

Put the parts in the box and rotate the knob to set the curing time.

#### UNIFORM EXPOSURE

A rotating turntable with 10r/min ensures uniform exposure during post-curing.

### OPTIMUM MECHANICAL & FLEXURAL PROPERTIES

The Fab Cure maximizes the mechanical & flexural properties of the parts for further operation of dental workflows.

\*The mechanical & flexural properties of print parts will be affected if you use other untested post-curing tools.



## Specifications

Dimension(W/D/H)	200×200×325 mm	
Weight	6 kg	
Turntable Diameter	165 mm	
Maximum Part Height	160 mm	
Operating Temperature	10 ~ 30¥	
Power	DC 24 V 2.5 A 60 W	
Light Source	UV LED	
Wavelength	405 nm	
LED POWER	30W	