



Sintering of single anterior crowns  
in as little as 90 minutes

TOTAL DIGITAL CAD/CAM  
DENTAL SOLUTIONS

# YRC-F10+

sintering furnace



Excellent in quality, Easy operation  
with touch- screen technology.



High process reliability due to constant  
temperature control. Non-microwave  
heating, stable performance.



Perfect sintering effect. Large capacity,  
two layers sinterable at one time.

Fast and slow integrated  
sintering furnace



Uniform sintering



Energy saving and environmental protection



Efficient and fast



Double-layer stacking



Custom Sintering



Touch screen control panel



## PACKING CONFIGURATION LIST



Crucible pliers  
Quick burning  
crucible fork



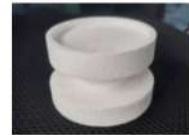
Sintered bead



hearth



Zirconia slow  
burning crucible



Special fast  
burning crucible



Power cable

## PRODUCT PARAMETERS

Specification	Parameter	Specification	Parameter
Temperature control accuracy	$\pm 1^{\circ}\text{C}$	Maximum temperature	1560 $^{\circ}\text{C}$
Touch screen size	7" true color	Operating temperature	$\leq 1550^{\circ}\text{C}$
Rated power	$\leq 2\text{KW}$	Furnace size	$\text{Ø}110\text{mm} \times 130\text{mm}$
Number of programs	24 programs	Equipment size	370*530*780mm
Sensor type	platinum rhodium S type double	Equipment weight	about 50KG