

CAST

centrifugal casting machine

CAST is a new centrifugal casting device working with a new patented casting principle which allows the casting of 40 or more C/B parts (approx. 250g high precious alloy) and 3 or more partials (approx. 125g CoCrMo alloy) in one mold.

The device is available in two versions: the extraordinary small tabletop device and the more space saving built-in type shown below



The device meets all CE requirements and applicable safety standards and is TÜV-GS certified by TÜV Product Service.



your local supplier:

made in Germany by:

TI-RESEARCH

Am Oberen Bühl 13
D 97350 Mainbernheim
Germany

phone +49 (0) 9323 80159
fax +49 (0) 9323 80156
email info@ti-research.com
home www.ti-research.com

GB USA CDN AUS

CAST

by TI-RESEARCH

The size

...smaller than you might imagine



The abilities

... more than you will believe



real size

CAST

ready to start work with the accessory set included



Specifications (EU)

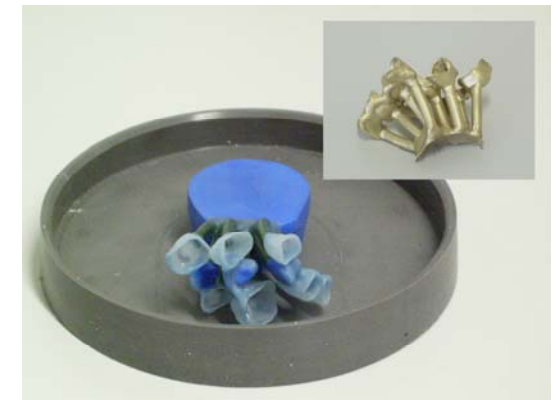
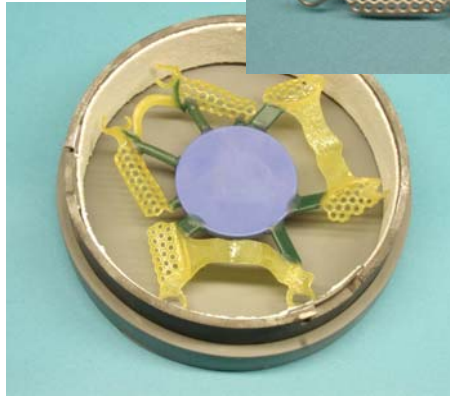
| | |
|-------------------|---------------|
| Voltage | 230 V / 50 Hz |
| Power consumption | 20 W |
| Height/diameter | 270/170 mm |
| Weight | 8.5 kg |
| Speed | 930 rpm |

115V / 60 Hz available

3 partials on conventional refractory models ...



or sophisticated light curing materials



... yield unprecedented results – just like standard C/B cases.

real size

For more details visit www.ti-research.com