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





by TI-RESEARCH

The size

...smaller than you might imagine



The abilities

... more than you will believe







real size

CA5T

ready to start work with the accessory set included



Specifications (EU)

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

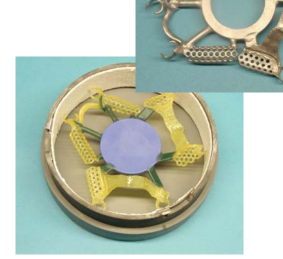
115V / 60 Hz available

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