### Asynt 7



#### Only from Asynt

#### The IKA RCT Digital Hotplate Package

#### With lifetime warranty

Ideal for use in all synthetic laboratories, the IKA RCT Digital has a round top made of aluminium with a chemically resistant glass topped body surface. The integrated timer and counter function support control of kinetics and sensitive reactions.

#### Ask for a demonstration in your laboratory!







Part Number for this package: ADS-HP-S-DIG Comprises: IKA RCT Digital Hotplate, PT1000 probe, support rod, clamp and boss head.

## **Benefits:**

- Ideal for use with DrySyn heating blocks
- Regular firmware updates available
- Excellent temperature stability and high residual induction
- Maximum vortex
- Integrated timer and counter function supporting control of kinetics and sensitive reactions
- IKA SmartTemp® function protects users intelligently and predictably
- Heat control accuracy with ext. PT1000 (500 mL H<sub>2</sub>O in 600 mL beaker, 40 mm stirring bar, 600 rpm, 50 °C): 0.5 ± K
- Maximum temperature setting range: 310 °C

### Asynt J









#### The IKA RCT Digital Hotplate Package

# **Fechnica**

Stirring quantity max. per stirring position (H2O): 20 L

Heating output: 600 W

**Direction of rotation:** clockwise/counter-clockwise

Display: LCD

Speed control: turning knob

Speed range: 0/50 - 1500 rpm

Temperature setting range: 0 - 310 °C

Adjustable safety circuit: +50 °C to +370 °C (a K)

Set-up plate dimensions: Ø135 mm

**Dimensions (W x H x D):** 160 x 85 x 270 mm

Weight: 2.4 kg

Interface: USB and RS232











Part Number for this package: ADS-HP-S-DIG Comprises: IKA RCT Digital Hotplate, PT1000 probe, support rod, clamp and boss head.

Other items shown for illustration purposes only.

Contact us for pricing (including bulk discounts) or for a demonstration online/in your lab today!