

# **Heating Technology for Adhesives**

#### CONTROLLABLE CARTRIDGE HEATERS

## Adjustable Cartridge Heater up to 160°C

\*\*NEW Development\*\*

Cartridge heater for 2 cartridges with temperatures adjustable from 20°C to 160°C

#### Features:

- Precise adjustable ± 1°C
- Digital display with desired and current temperature
- Temperature sensor is located between the two barrels at the top
- Automated correction between sensor and temperature in the middle of cartridge
- Heat output 200W (same temperature curve as competitors' products with 500W)
- Made in Germany with CE marking
- Compact device less than 3.0kg in weight
- Choice of colour (Minimum order quantity:100)

Product Code: INN1000

## **Cartridge Heater for 2 Cartridges**

Controllable cartridge pre-heater for 2 cartridges

Cartridge heater takes 2 cartridges and is mounted on a stand.

#### Features:

- 500W heat ouptput; fast heating for increased productivity
- Adjustable temperatures from 40°C to 140°C with a display at the top of the device
- Robust design and portable
- Cartridges sit at an angle for easy handling
- Great value for money if you are looking for a controllable heating device

Product Code: ITR1338



### **HEATED CARTRIDGE DISPENSERS**

## Heated Cartridge Dispenser ELECTRAFLOW 18V, 20-228°C

COX Cordless Cartridge Applicator ELECTRAFLOW 18V with in-built heating technology.

The temperature can be set as required up to 228°C and is shown in the digital display.

#### Features:

- The only heated dispensing tool on the market in this power range
- High compressive force up to 350kg
- The only dispenser that can be used with 310ml AND 400ml cartridges
- Available in a set with metal nozzles (2-8mm diameter)
- Ideal for use with hot melt cartridges like Macroplast QR 4663 or QR 3460 with a high melting point
- Available in a robust high quality case
- We also offer a filling service; we fill aluminium cartridges wit your hot melt granules

