



# MODULINE

*foodfinish & foodserve technologies*

## HTC021E

Electric warming top

HOLDING SYSTEMS



### CONSTRUCTION FEATURES

- Top AISI 304 18/10 stainless steel and tempered glass for high temperature • Superstructure with lighting and heating elements
- Top's heating provided by low consumption etched-foil heating element with incorporated safety thermostat
- Superstructure's heating provided by ceramic heating elements
- Superstructure's lighting is provided by halogen lamp

### STANDARD SUPPLY

- Superstructure with lighting and heating elements

### FUNCTIONAL FEATURES

- Electromechanical control of the temperature
- ON/OFF lighting switch
- Lighting and heating switch for the superstructure
- Operating temperature 30°C ÷ 90°C

### OPTIONS & ACCESSORIES

- No

| Model          | Overall dimensions (WxDxH) | Trays capacity (-) space between | Power kW    | Power supply |
|----------------|----------------------------|----------------------------------|-------------|--------------|
| <b>HTC021E</b> | 810x700x505h               | 2 x GN 1/1                       | <b>0,77</b> | AC 230V 50Hz |

| Model          | Top power | Superstructure power | Lighting power | Power supply   |
|----------------|-----------|----------------------|----------------|----------------|
| <b>HTC021E</b> | 600 W     | 150 W                | 20 W           | AC 230V / 50Hz |

## TECHNICAL DIAGRAM

**HTC021E**

