# Warm

Hot holding equipment that preserves flavour and quality for a long time







Being able to present your recipes in the table just when you need them, is a basic requirement for any professional kitchen. Nothing is left to chance, ensuring taste, consistency and appearance, the same of just prepared dish. Moduline static hot holding equipment, characterized by low energy consumption, guarantee maximum efficiency and absolute quality of food presented. Warm offers advanced technology that works to ensure even and stable temperature, thoroughly calibrated to be gentle on the food, thus safeguarding flavours and fragrance. The heating system, powered by wire resistors wrapped around the external cavity wall, and electronically controlled with precision, holds the humidity contained in food, without drying it, as opposite of ventilated holding systems. Thanks to its experience with Cook&Hold static ovens, Moduline provides a result of extraordinary holding for different types of use, either canteens, fast-food restaurants, or banqueting and public facilities. The range offers 21 models and different installation modes: table-top, built-in, with drawers, on casters and floor standing.

## Warm



#### Functional Features and Plus







### PLUS



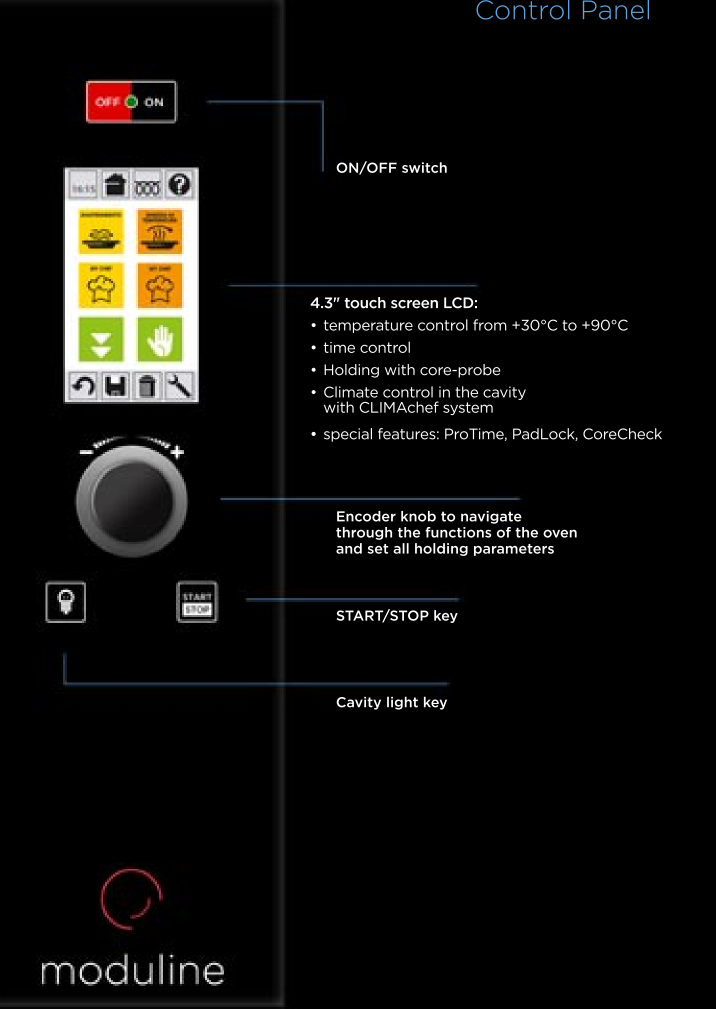
DeliWarm heating system greatly extends the holding time after cooking without drying the food.

Temperature from +30°C to +120°C on HSH-HSW-HHT models.

Temperature from +30°C to +90°C on HHFF-HHFT models.

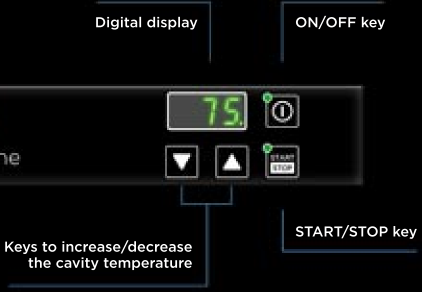
The very low installed power and perfect temperature control ensure minimum consumption of electricity.

#### HHFF-HHFT **Control Panel**





#### **HSH-HSW-HHT** Control Panel



### HSWClosed

#### **Electronic control**

extremely intuitive and easy to use even by less skilled staff

#### Manual vent

allows the adjustment of the humidity of food to be hold

#### Drawer handle

ergonomic and fully built-in with magnetic closure

#### Adjustable legs

7

Provided with suction cup. They allow easy table-top installation or stacking with similar models



### HSWOpen

#### No fan ventilation

prevents the food from drying out; humidity injection is not required, thus avoiding any water consumption

Telescopic stainless steel drawer guides

#### Insulation of the cavity

made of highly insulating materials that ensure lower heat dispersion

#### Drawer gasket

made of easily interchangeable silicone resistant to high temperatures



### HSH SERIES





	HSH031E	HSH051E	
Trays capacity	3 GN 1/1	5 GN 1/1	
Tray Rails Pitch	75 mm	75 mm	
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	
Electric power	700 W	1000 W	
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	
Dimensions	450x635x405 mm	450x635x555 mm	

#### HSH052E

5 GN 2/1 or 10 GN 1/1

75 mm

from +30°C to +120°C

1500 W

230 Vac 50 Hz

655x755x555 mm

### HSW SERIES



	HSW001E	HSW002E	HSW003E	HSW011E	
Pan capacity	1 GN 1/1 h max 150 ²	2 GN 1/1 h max 150 <sup>2</sup>	3 GN 1/1 h max 150 <sup>2</sup>	1 GN 1/1 h max 150 <sup>1</sup>	
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	
Electric power	700 W	1000 W	1000 W	700 W	
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	
Dimensions	450x650x300 mm	450x650x510 mm	450x650x720 mm	660x585x300 mm	

#### HSW012E

HSW013E

2 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

1000 W

230 Vac 50 Hz

660x585x510 mm

3 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

1000 W

230 Vac 50 Hz

660x585x720 mm

1. Tray introduction from the narrow side

2. Tray introduction from the wide side

### HHTClosed

#### Electronic control

extremely intuitive and easy to use even by less skilled staff

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#### Door handle

ergonomic and fully built-in with magnetic closure

#### Perimeter bumpers

made of plastic, equipped with 4 casters of 125mm diameter, two of which with brake, and side handles to push and guide for a full mobility



100

### HHTOpen

#### Door gasket

made of easily interchangeable silicone resistant to high temperatures

#### No fan ventilation

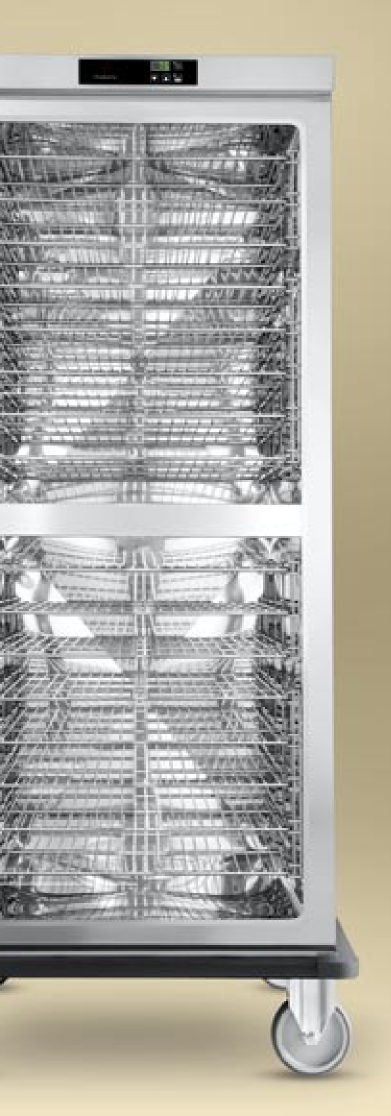
prevents the food from drying out; humidity injection is not required, thus avoiding any water consumption

#### Tray rails

easily removable and washable

#### **Tight-sealed cavity**

the rounded corners make cleaning easier and safer



### HHT SERIES



	HHT081E	HHT161E	HHT052E	HHT082E
Trays capacity	8 GN 1/1 ²	16 GN 1/1 <sup>2</sup>	5 GN 2/1 or 10 GN 1/1 <sup>1</sup>	8 GN 2/1 or 16 GN 1/1 <sup>1</sup>
Tray rails pitch	75 mm	75 mm	75 mm	75 mm
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C
Electric power	1000 W	2000 W	1500 W	1500 W
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz
Dimensions	550x735x1010 mm	550x735x1760 mm	755x855x790 mm	755x855x1010 mm



#### HHT162E

#### HHT282E

16 GN 2/1 or 32 GN 1/1 <sup>1</sup>

75 mm

from +30°C to +120°C

3000 W

230 Vac 50 Hz

765x845x1760 mm

8+8 GN 2/1 or 16+16 GN 1/1 1

75 mm

from +30°C to +120°C

1500 + 1500 W

230 Vac 50 Hz

765x845x1760 mm

1. Tray introduction from the narrow side

2. Tray introduction from the wide side

### HHFFClosed

#### Electronic control

extremely intuitive and easy-to-use even by less skilled staff

Three-point door locking system

#### Available power

installed power is perfectly calibrated to the usage



### HHFFOpen

#### Humidifier

designed to minimize the water consumption

### Periodic and automatic rotation reversal of the fan motors

allows the perfect temperature uniformity in the cavity

#### **Tight-sealed cavity**

the rounded corners and the integrated drainage system make cleaning easier and safer

#### Stainless steel bumpers

positioned within the cavity allow a safer introduction of the tray or dish-holder trolleys

#### Cavity

at floor level, facilitates manoeuvres in the kitchen with the tray or dish-holder trolleys



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### HHFF/HHFT SERIES



	HHFF20E	HHFF22E	HHFT20E
Trays capacity	20 GN 1/1 1	20 GN 1/1 <sup>1, 3</sup>	20 GN 1/1 ²
Dishes capacity	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mi
Operating temperature	from +30°C to +90°C	from +30°C to +90°C	from +30°C to +90°C
Cavity dimensions	780x695x1860 mm	780x705x1860 mm	570x805x1860 mm
Electric power	6200 W	6200 W	6200 W
Electric supply	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz
Dimensions	1150x830x1950 mm	1150x830x1950 mm	940x940x1950 mm

#### HHFT22E

20 GN 1/1 <sup>2, 3</sup>

mm)

80 (ø from 180 mm to 310 mm)

from +30°C to +90°C

570x815x1860 mm

6200 W

400 Vac 3N 50 Hz

940x940x1950 mm

1. Tray introduction from the narrow side

2. Tray introduction from the wide side

3. The pass through version allows the trolley introduction on both sides

### HHFF SERIES



	HHFF40E	
Trays capacity	40 GN 1/1 - 20 GN 2/1 1	
Plates capacity	126 (ø from 180 mm to 310 mm)	1
Operating temperature	from +30°C to +90°C	
Cavity dimensions	780x965x1860 mm	
Electric power	7500W	
Electric supply	400 Vac 3N 50 Hz	
Dimensions	1150x1100x1950 mm	

#### HHFF42E

40 GN 1/1 - 20 GN 2/1 <sup>1,2</sup>

126 (ø from 180 mm to 310 mm)

from +30°C to +90°C

780x975x1860 mm

7500W

400 Vac 3N 50 Hz

1150x1100x1950 mm

1. Tray introduction from the wide side

2. The pass through version allows the trolley introduction on both sides

#### **MODULINE**SRL

Via dell'Industria 11, Z.I. San Giacomo di Veglia 31029 Vittorio Veneto (TV) - ITALY tel. +39 0438 5063 - fax +39 0438 912 323 - info@moduline.it - www.moduline.it

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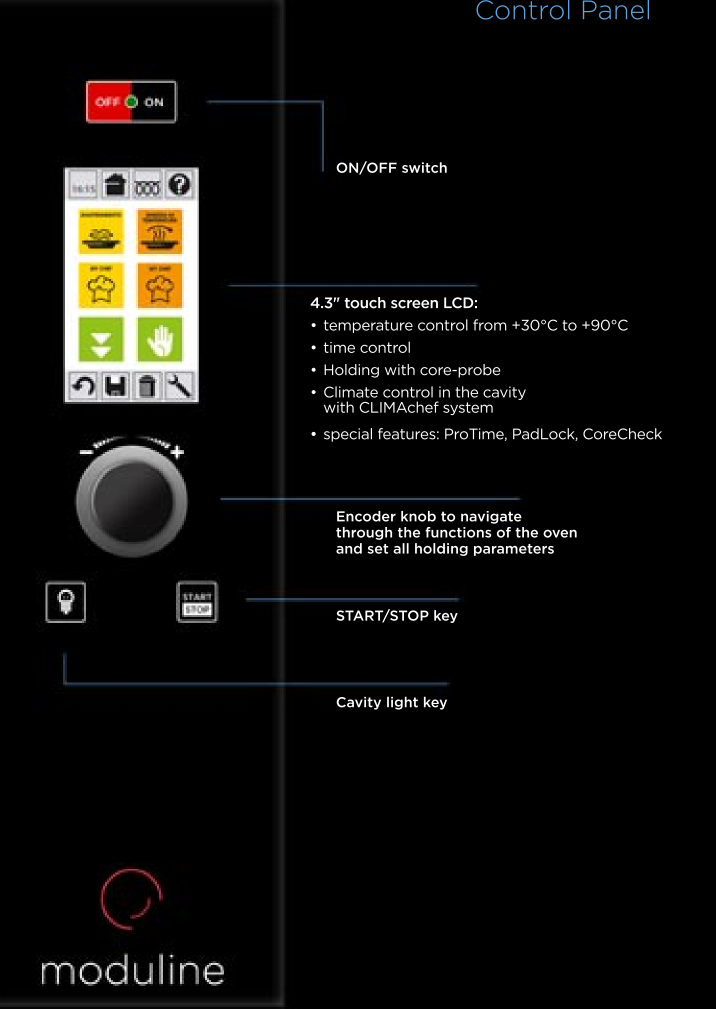
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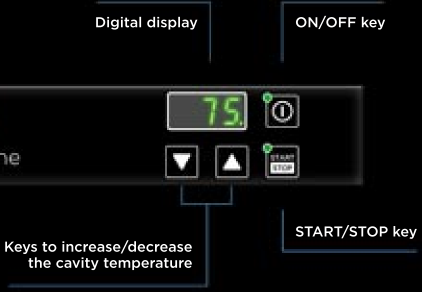
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Tray Rails Pitch	75 mm	75 mm	
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	
Electric power	700 W	1000 W	
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	
Dimensions	450x635x405 mm	450x635x555 mm	

#### HSH052E

5 GN 2/1 or 10 GN 1/1

75 mm

from +30°C to +120°C

1500 W

230 Vac 50 Hz

655x755x555 mm

### HSW SERIES



	HSW001E	HSW002E	HSW003E	HSW011E	
Pan capacity	1 GN 1/1 h max 150 ²	2 GN 1/1 h max 150 <sup>2</sup>	3 GN 1/1 h max 150 <sup>2</sup>	1 GN 1/1 h max 150 <sup>1</sup>	
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	
Electric power	700 W	1000 W	1000 W	700 W	
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	
Dimensions	450x650x300 mm	450x650x510 mm	450x650x720 mm	660x585x300 mm	

#### HSW012E

HSW013E

2 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

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660x585x510 mm

3 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

1000 W

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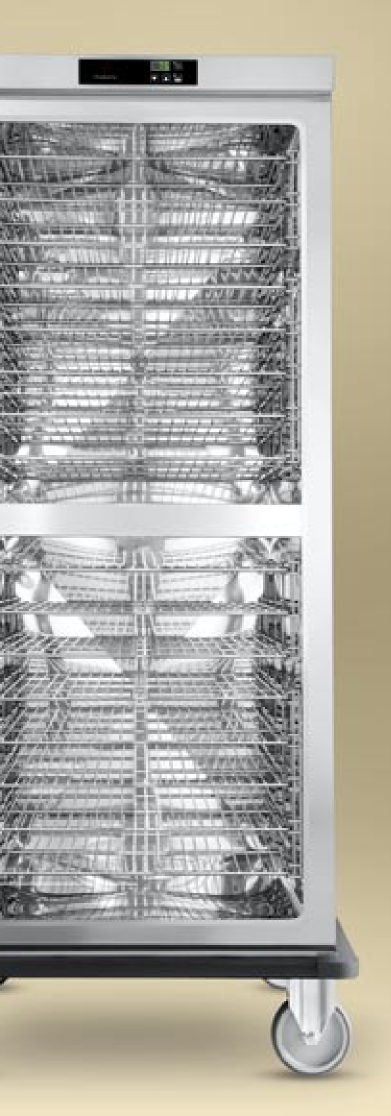
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#### Tray rails

easily removable and washable

#### **Tight-sealed cavity**

the rounded corners make cleaning easier and safer



### HHT SERIES



	HHT081E	HHT161E	HHT052E	HHT082E
Trays capacity	8 GN 1/1 ²	16 GN 1/1 <sup>2</sup>	5 GN 2/1 or 10 GN 1/1 <sup>1</sup>	8 GN 2/1 or 16 GN 1/1 <sup>1</sup>
Tray rails pitch	75 mm	75 mm	75 mm	75 mm
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C
Electric power	1000 W	2000 W	1500 W	1500 W
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz
Dimensions	550x735x1010 mm	550x735x1760 mm	755x855x790 mm	755x855x1010 mm



#### HHT162E

#### HHT282E

16 GN 2/1 or 32 GN 1/1 <sup>1</sup>

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### HHFF/HHFT SERIES



	HHFF20E	HHFF22E	HHFT20E
Trays capacity	20 GN 1/1 1	20 GN 1/1 <sup>1, 3</sup>	20 GN 1/1 ²
Dishes capacity	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mi
Operating temperature	from +30°C to +90°C	from +30°C to +90°C	from +30°C to +90°C
Cavity dimensions	780x695x1860 mm	780x705x1860 mm	570x805x1860 mm
Electric power	6200 W	6200 W	6200 W
Electric supply	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz
Dimensions	1150x830x1950 mm	1150x830x1950 mm	940x940x1950 mm

#### HHFT22E

20 GN 1/1 <sup>2, 3</sup>

mm)

80 (ø from 180 mm to 310 mm)

from +30°C to +90°C

570x815x1860 mm

6200 W

400 Vac 3N 50 Hz

940x940x1950 mm

1. Tray introduction from the narrow side

2. Tray introduction from the wide side

3. The pass through version allows the trolley introduction on both sides

### HHFF SERIES



	HHFF40E	
Trays capacity	40 GN 1/1 - 20 GN 2/1 1	
Plates capacity	126 (ø from 180 mm to 310 mm)	1
Operating temperature	from +30°C to +90°C	
Cavity dimensions	780x965x1860 mm	
Electric power	7500W	
Electric supply	400 Vac 3N 50 Hz	
Dimensions	1150x1100x1950 mm	

#### HHFF42E

40 GN 1/1 - 20 GN 2/1 <sup>1,2</sup>

126 (ø from 180 mm to 310 mm)

from +30°C to +90°C

780x975x1860 mm

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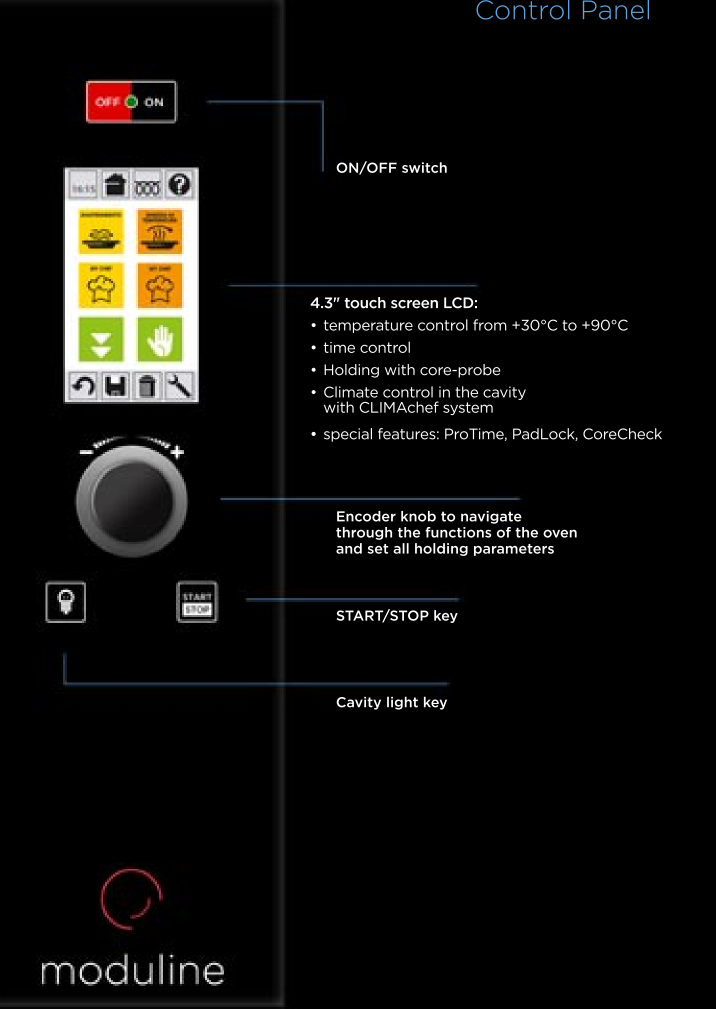
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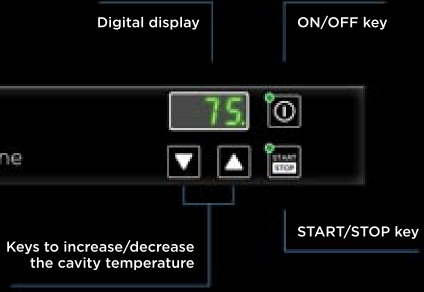
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## HSH SERIES





	HSH031E	HSH051E	
Trays capacity	3 GN 1/1	5 GN 1/1	
Tray Rails Pitch	75 mm	75 mm	
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	
Electric power	700 W	1000 W	
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	
Dimensions	450x635x405 mm	450x635x555 mm	

### HSH052E

5 GN 2/1 or 10 GN 1/1

75 mm

from +30°C to +120°C

1500 W

230 Vac 50 Hz

655x755x555 mm

## HSW SERIES



	HSW001E	HSW002E	HSW003E	HSW011E	
Pan capacity	1 GN 1/1 h max 150 <sup>2</sup>	2 GN 1/1 h max 150 <sup>2</sup>	3 GN 1/1 h max 150 <sup>2</sup>	1 GN 1/1 h max 150 <sup>1</sup>	
Operating temperature	from +30°C to +120°C				
Electric power	700 W	1000 W	1000 W	700 W	
Electric supply	230 Vac 50 Hz				
Dimensions	450x650x300 mm	450x650x510 mm	450x650x720 mm	660x585x300 mm	

### HSW012E

HSW013E

2 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

1000 W

230 Vac 50 Hz

660x585x510 mm

3 GN 1/1 h max 150 <sup>1</sup>

from +30°C to +120°C

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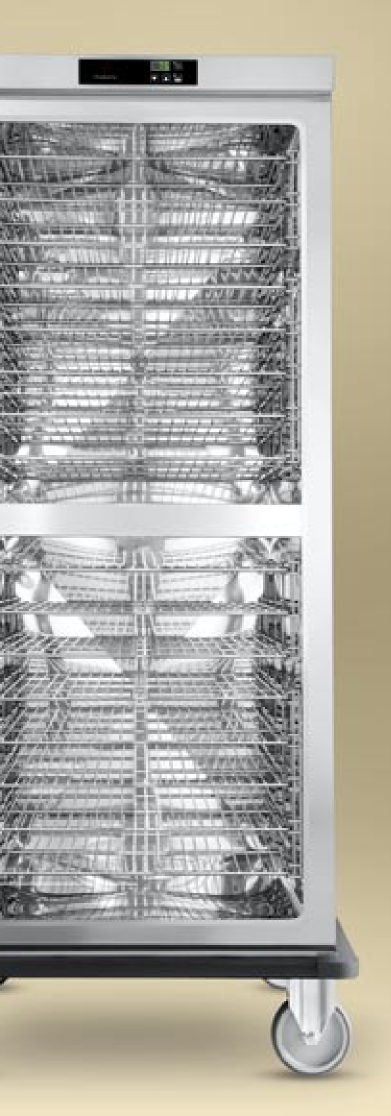
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the rounded corners make cleaning easier and safer



## HHT SERIES



	HHT081E	HHT161E	HHT052E	HHT082E
Trays capacity	8 GN 1/1 ²	16 GN 1/1 <sup>2</sup>	5 GN 2/1 or 10 GN 1/1 <sup>1</sup>	8 GN 2/1 or 16 GN 1/1 <sup>1</sup>
Tray rails pitch	75 mm	75 mm	75 mm	75 mm
Operating temperature	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C	from +30°C to +120°C
Electric power	1000 W	2000 W	1500 W	1500 W
Electric supply	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz	230 Vac 50 Hz
Dimensions	550x735x1010 mm	550x735x1760 mm	755x855x790 mm	755x855x1010 mm



### HHT162E

### HHT282E

16 GN 2/1 or 32 GN 1/1 <sup>1</sup>

75 mm

from +30°C to +120°C

3000 W

230 Vac 50 Hz

765x845x1760 mm

8+8 GN 2/1 or 16+16 GN 1/1 1

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from +30°C to +120°C

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# HHFF/HHFT SERIES



	HHFF20E	HHFF22E	HHFT20E
Trays capacity	20 GN 1/1 <sup>1</sup>	20 GN 1/1 <sup>1, 3</sup>	20 GN 1/1 ²
Dishes capacity	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mi
Operating temperature	from +30°C to +90°C	from +30°C to +90°C	from +30°C to +90°C
Cavity dimensions	780x695x1860 mm	780x705x1860 mm	570x805x1860 mm
Electric power	6200 W	6200 W	6200 W
Electric supply	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz	400 Vac 3N 50 Hz
Dimensions	1150x830x1950 mm	1150x830x1950 mm	940x940x1950 mm

### HHFT22E

20 GN 1/1 <sup>2, 3</sup>

mm)

80 (ø from 180 mm to 310 mm)

from +30°C to +90°C

570x815x1860 mm

6200 W

400 Vac 3N 50 Hz

940x940x1950 mm

1. Tray introduction from the narrow side

2. Tray introduction from the wide side

3. The pass through version allows the trolley introduction on both sides

## HHFF SERIES



	HHFF40E	
Trays capacity	40 GN 1/1 - 20 GN 2/1 1	
Plates capacity	126 (ø from 180 mm to 310 mm)	1
Operating temperature	from +30°C to +90°C	
Cavity dimensions	780x965x1860 mm	
Electric power	7500W	
Electric supply	400 Vac 3N 50 Hz	
Dimensions	1150x1100x1950 mm	

### HHFF42E

40 GN 1/1 - 20 GN 2/1 <sup>1,2</sup>

126 (ø from 180 mm to 310 mm)

from +30°C to +90°C

780x975x1860 mm

7500W

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