



# BNHT 11ECO & BNHT 11

- 2 wash cycles - 60/120 seconds
- Suitable for pass-through or corner installation
- Independent wash and rinse arms
- Built-in rinse-aid dispenser
- Wash and rinse temperature indicators
- Powerful wash pump - uses only 4 litres per cycle

## BNHT 11ECO & BNHT 11 - Technical Data

	BNHT 11ECO	BNHT 11
Rack/hour - Cesti/ora - Cestos/hora (n°)	60 / 30	60 / 30
Washing cycles - Cicli di lavaggio - Ciclos de lavado (s)	60 / 120	60 / 120
Power supply - Alimentazione elettrica - Alimentacion electrica	230 Vac3 ~ 50 Hz 400 Vac3N ~ 50 Hz	230 Vac3 ~ 50 Hz 400 Vac3N ~ 50 Hz
Washing pump - Pompa di lavaggio - Bomba de lavado (W)	900	1300
Boiler heating element - Resistenza boiler - resistencia calentador (W)	6000	9000
Tank heating element - Resistenza vasca - Resistencia cuba (W)	2700	2700
Total capacity - Assorbimento totale - Absorción total (W)	6900	10300
Tank capacity - Capacità vasca - Capacidad cuba (W)	35	35
Boiler capacity - Capacità boiler - Capacidad calentador (l)	10	10
Water consumption per cycle - Consumo acqua - Consumo de agua (l)	4	4
Basket size - Dimensioni cesto - Dimensions da cesta (mm)	500 x 500	500 x 500
Tray max height - Massima altezza vassoi - Maximo alto bandejas (mm)	GASTRONORM	GASTRONORM
Useful passage - Passaggio utile - Altura util (mm)	410	410
Pression hydric pressure - Pressione idrica - Presion aqua (kPa)	200÷400	200÷400
Rinse aid dispenser - Dosatore brillantante - Dosificator para abrillantador	STANDARD	STANDARD

### SUPPLIED WITH

- 1 x Cup rack
- 1 x Plate rack
- 1 x Cutlery container

## BNHT 11ECO & BNHT 11 - Installation Drawings

