### Technical data sheet for

# **CONVOTHERM**

## Convotherm maxx pro easyTouch Combi Steamer CXGST6.20D GAS DIRECT STEAM 14 x 1/1 GN or 7 x 2/1 GN



#### CXGST6.20D

DIMENSIONS Width Depth Height Weight	1211 mm 992 mm 786 mm 159kg
PACKED DIMENSIONS Width Depth Height Weight (including cleaning system)	1345 mm 1140 mm 1025 mm 194 kg
Safety clearances* Rear Right Left (larger recommended for servicing Top (for ventilation) *Heat sources must lie at a minimum distant from the appliance.	1000 mm

#### INSTALLATION REQUIREMENTS

For precise installation instructions please refer to the units installation manual

#### LOADING CAPACITY

3 Pin plug (10 Amp)

Max. number of food containers	
Shelf distance	68mm
GN 1/1 (with standard rack)	14
GN 2/1 (with standard rack)	7
600 x 400 baking sheet	
(with appropriate rack)	10
Max. loading weight GN 1/1 / 600 x 40	00
Per combi steamer	60 kg
Per shelf	15 kg
ELECTRICAL SUPPLY	
1N~ 230-240V 50/60Hz (1P+N+E)	
Rated power consumption	0.6 kW
Rated current	2.3 A
Fuse	16 A
RCD (GFCI), frequency converter	Type A
(singlephase) (recommended),	
(optional)	-51

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#### CVCCLIDDIA

GAS SUFFLI	
Gas Connection for natural	or LPG R3/4
Installation conditions	customer premise
Nominal gas consumption	74 MJ/hr
Convection power output	74 MJ/hr
Supply flow pressure	
Natural Gas	1.13kPa – 3kPa

2.75kPa - 4kPa

#### LPG WATER CONNECTION

Water supply 2 x G 3/4" permanent connection, optionally including connecting pipe (min. DN13 / 1/2") Flow pressure 150 - 600 kPa (1.5 - 6 bar)

Appliance drain Permanent connection Drain version (recommended) or funnel waste trap DN50 (min. internal Ø: 46 mm) Slope for waste-water pipe min. 3.5% (2°)

#### WATER QUALITY

Drinking water

(install water treatment system if necessary)

Treated tap water for water injection

Untreated tap water for cleaning, recoil hand shower

Total hardness

4-7°dh / 70-125 ppm / Injection (soft water) 7-13°TH / 5-9°e

Cleaning, recoil shower 4-20°dh / 70-360 ppm / Shower (hard water) 7 – 35°TH / 5 – 25°e Properties

6.5 - 8.5 Cl- (chloride) max. 60 mg/l max. 0.2 mg/l max. 150 mg/l Cl<sub>2</sub> (free chlorine) SO<sub>4</sub><sup>2</sup>- (sulphate) Fe (iron) max. 0.1 mg/l max. 40°C Temperature Electrical conductivity min. 20 µS/cm

#### **EMISSIONS** Heat output

Cordset fitted

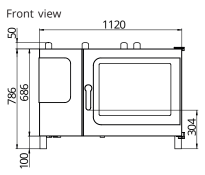
3200 kJ/h / 0.89 kW Latent heat 5000 kJ/h / 0.97 kW Sensible heat

Waste water temperature max. 80°C Noise during operation max. 70 dBA

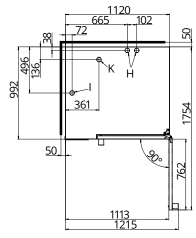
STACKING KIT

Permitted combinations 6.20 on 6.20 / 6.20 on 10.20

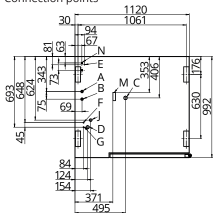
(Gas on gas appliance)



View from above with wall clearances



#### Connection points



- Water connection (for boiler)
- Water connection (for cleaning, recoil hand shower)
- Drain connection DN50
- Electrical connection
- Equipotential bonding
- Rinse-aid connection
- Cleaning-agent connection
- Air vent Ø 50mm
- Dry air intake Ø 50mm
- Gas supply
- Convection burner exhaust outlet Ø 50mm
- Safety overflow 80mm x 25mm
- N RJ45 Ethernet port