# Blue Vision 1011 i, b

(i - injection | b - boiler)



#### **VISION DESIGN**

Appearance, reliability and functionality

- Curved double glass door No more burns and energy losses
- Unique cooking chamber surface Longer lifetime, more hygienic
   5 -speed fan with auto reverse system Controlled evenness
   Cross-wise racks No burned wrists or scalding, better visual control

- Extra tray Enhanced capacity

#### **VISION TOUCH CONTROLS**

Easy to use in all conditions

- Big colour touchscreen controls Lightning fast response and ease of use
  Unbeatable touch controls Proper reaction even with oily or gloved fingers
  Easy cooking Instant and simple cooking with new technology
  Programming Easy to operate or customise (1000 programs/20 steps)

- Pictograms, Touch&Cook Just double touch to start cooking

#### **ADVANCED STEAM GENERATION SYSTEM**

Outstanding results and efficiency

- Advanced boiler system Ongoing cooking to deliver the best results in time
- Advanced direct injection system Excellent cooking results thanks to highly saturated fresh steam
- **Automatic preheating/cooling** Compensates loading temperature drops
- Turbo steam function Fresh steam boost for immediate steam saturation
- $\bullet$  **Autoclima** Steam saturation control (1 % precision) for the best cooking results

#### **RETIGO SMART INVESTMENT**

One of the fastest returns on investment available on the market

- Retigo Active cleaning system Economical semi-closed automatic cleaning
- Active descaling system Automatic cooking chamber descaling
   Ecologic system Energy recuperation energy savings proven by displayed
- WSS Water Saving System Minimised water consumption
   ACM Automatic Capacity Management Automatic recognition of food volume for the best cooking results



## B 1011 i, b

#### COOKING

- Hot air 30-300 °C
- Combination 30–300 °C
- Steaming 30-130 °C
- Bio steaming 30–98 °C
- Overnight cooking /baking Saves time and money Minimises weight loss of food
- Rack timing Different products cooked at once resulting in time and energy savings
- Regeneration/banqueting Cook, chill and regenerate to serve more at once
- Delta T cooking/baking Excellent uniformity with big food
- Low temperature roasting Less weight loss, better taste
- Cook & Hold Time savings in the kitchen, faster service
- Golden Touch Controlled finishing for golden-brown crispy excellence

#### **EQUIPMENT**

- Massive door handle Comfortable and safe handling
- Hand shower Easy cleaning, no fighting with winding up
- 4-point core probe Safe core temperature control
- Flap valve Crispiness and no cross contamination of flavours
- Bi-directional fan Excellent cooking and baking evenness
- Fan Stop Prevents scalding when the door is opened
- Ventilator fan timing 3 steps for greater evenness
- AISI 304 stainless steel No corrosion risks
- Perfect halogen illumination Precise visual control
- Run-off tray under the door No slipping on water
- Removable door gasket seal Easy maintenance
- IPX5 protection Maximum safety in the kitchen environment

#### **CONTROLS**

- Flat control panel No broken mechanical knobs and buttons any more
- Vision agent Virtual help at your fingertips
- Automatic start Helps to reduce idle time and saves your
- Learn function Improves cooking standards every time
- QuickView Fast program overview Easy orientation

### **DATA**

- USB Plug-in Easily record and load data to and from the combi oven
- LAN interface Saves your time and performs monitoring with data management

- Instant HACCP records Food quality ensured
- CCS Calcium Control System Keeps an eye on calc\*
- BCS Boiler Control System Direct injection backup \*
- SDS Service and Diagnostic System Lower servicing costs, time

### **BASIC UNIT OPTIONS**

- Left door
- Second temperature core probe
- Safety door opening in two steps
- Set of combi ovens 611/1011
- Optional voltage 3N~/230V/50Hz
- Marine version solution for vessels and other offshore installations
- \* applies to boiler combi ovens only

### **OPTIONAL ACCESSORIES**

ST 1116 - stainless steel stand with 16 trays GN 1/1
ST 1116 FP - flat pack stand with 8 trays 1/1

ST 1116 CS – stainless steel stand ST1116 with wheels

ST 1116 H - stainless steel stand with 16 trays GN 1/1, height 900 mm STAINLESS STEEL STAND with place for Hold-o-mat

STAINLESS STEEL STAND with space for BC411P or BC511P.C

VISION VENT condensation hood GN ADAPTERS for 2x GN1/2 or 3 x GN1/3 KO 1011 R - loading rack

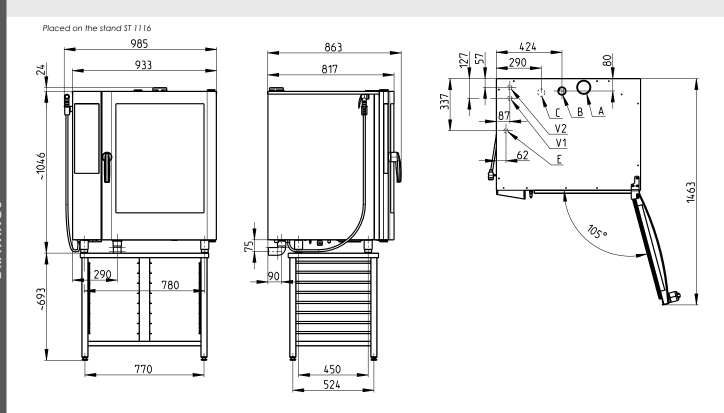
GUIDE RACK for KO 1011 R, B or gas units

VO 1011 - loading trolley for handling with KO 1011 R, B

KO 1011 B - banquet basket for 29 or 24 plates
TO 1011 - thermocover for KO 1011 R, B

TRAY HOLDERS with spacing 85, 70 mm or for GN 400/600

**OIL SPRAY GUN** 



A - Flap valve, B - Chimney, C - Drain, E - Electricity, V1 - Untreated water, V2 - Treated water

B 1011 i B 1011 b

Electricity	Energy	Electricity
Injection	Steam generation	Boiler
11 x GN 1/1	Capacity	11 x GN 1/1
11 x 400/600	Capacity (optional)	11 x 400/600
151 - 250	Capacity of meals	151 - 250
65	Spacing [mm]	65
933 x 1046 x 863	Dimensions (W x H x D) [mm]	933 x 1046 x 863
132 kg	Weight	138 kg
17.6 kW	Total power	17.6 kW
-	Steam generation power	12 kW
32 A	Fuse protection	32 A
3N~/400V/50Hz	Voltage	3N~/400V/50Hz
G 3/4" / 50	Water connection / drain [mm]	G 3/4" / 50
30 - 300 °C	Temperature	30 - 300 °C

SIZE	MODEL	TECHNICAL SPECIFICATION
1011	B1011i, B1011b	E1011IA, E1011BA

