

DT9308DHH

CAPACITY, DIMENSIONS, WEIGHT	///
Capacity trays	8 600x400 - GN 1/1
Distance between trays	75mm
Unit size with handle WxDxH (mm)	935 x 803 x 867
Type of rack holder	STAINLESS STEEL
Unit size without handle WxDxH (mm)	-
Chamber size WxDxH (mm)	817 x 736 x 782
Packaging	PALLET + PAPER BOARD
Packaging size WxDxH (mm)	975 x 840 x 993
Unit weight (Kg)	45
Unit weight with packaging (Kg)	63
ELECTRICAL DATA	///
Number of engines	NO
Frequency (Hz)	50 / 60 Hz
Power (kW)	2.6 kW
Voltage (V) A	230
В	NO
С	NO
D	NO
Maximum consumption per phase (A) A	10.5
В	NO
С	NO
D	NO



SCHUKO PLUG" B NO C NO D NO WATER CONNECTION REQUIREMENTS Water inlet YES Water drain NO Minimum water quality standards 5°f FUNCTIONAL CHARACTERISTICS Supply ELECTRIC Control panel DIGITAL Multilingual screen NO Cooking type Max cooking temperature (°C) Cooking chamber material AlSI 430 Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing NO Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) Power (kW) Voltage A B C D Current (A) A B C CUrrent (A) A B C CUrrent (A) A B C CUTTEN CUTTEN (A) A B C C C C C C C			
C NO D NO	Alimentation cable / plug	Α	"H07RNF 3Gx1,5mmq + SCHUKO PLUG"
WATER CONNECTION REQUIREMENTS Water inlet Water drain NO Minimum water quality standards FUNCTIONAL CHARACTERISTICS Supply ELECTRIC Control panel DIGITAL Multilingual screen NO Cooking type - Max cooking temperature (°C) Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing NO Core probe NO VARIANTS Packaging Packaging size WXDXH (mm) Frequency (Hz) Power (kW) Voltage A CC CUITIONAL POWER (KW) PO CC CO COOKING CREETING PO CC COOKING CREETING PO COOKING PO		В	NO
WATER CONNECTION REQUIREMENTS Water inlet Water drain NO Minimum water quality standards FUNCTIONAL CHARACTERISTICS Supply ELECTRIC Control panel DIGITAL Multilingual screen NO Cooking type		С	NO
Water inlet Water drain NO Minimum water quality standards FUNCTIONAL CHARACTERISTICS Supply ELECTRIC Control panel DIGITAL Multilingual screen NO Cooking type		D	NO
Water drain NO Minimum water quality standards 5°f FUNCTIONAL CHARACTERISTICS /// Supply ELECTRIC Control panel DIGITAL Multilingual screen NO Cooking type - Max cooking temperature (°C) 60 Cooking chamber material AISI 430 Opening door CENTRAL OPENING Easy clean internal glass NO STANDARD EQUIPMENT /// Washing NO Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A - B - C - Current (A) A - B - C -	WATER CONNECTION REQUIREMENTS		///
Minimum water quality standards FUNCTIONAL CHARACTERISTICS Supply Supply ELECTRIC Control panel Multilingual screen NO Cooking type Max cooking temperature (°C) Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing NO Core probe NO VARIANTS Packaging NO Frequency (Hz) Power (kW) Voltage A B - C Current (A) A - B - C - C - Current (A) A - B - C - C - Current (A) A - B - C - C - Current (A) A - B - C - C - Current (A) A - B - C - Current (A) A - B - C - C - Current (A) C Current (B) C Current (B) C C C Current (B) C C C Current	Water inlet		YES
FUNCTIONAL CHARACTERISTICS Supply Supply ELECTRIC Control panel Multilingual screen NO Cooking type Max cooking temperature (°C) Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing Core probe NO VARIANTS Packaging Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A B Current (A) A Current (A) A Current (A) A Current (A) A Current (A) A Current (A) A Current (A) A Current (A) A	Water drain		NO
Supply Control panel DiGITAL Multilingual screen NO Cooking type	Minimum water quality standards		5°f
Control panel Multilingual screen Cooking type Max cooking temperature (°C) Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing Core probe NO VARIANTS Packaging Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A C Current (A) A C Current (A) A C Cooking type NO NO CENTRAL OPENING NO NO NO FINITY NO FINITY POWER (kW) Current (A) A B C C C C C C C C C C C C	FUNCTIONAL CHARACTERISTICS		///
Multilingual screen Cooking type	Supply		ELECTRIC
Cooking type Max cooking temperature (°C) Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing Core probe NO VARIANTS Packaging Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A C C Current (A) A B C C C C C C C C C C C C	Control panel		DIGITAL
Max cooking temperature (°C) Cooking chamber material Opening door CENTRAL OPENING Easy clean internal glass NO STANDARD EQUIPMENT Washing NO Core probe NO VARIANTS /// Packaging Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A B C C C C C C C C C C C C C C C C C C	Multilingual screen		NO
Cooking chamber material Opening door Easy clean internal glass NO STANDARD EQUIPMENT Washing Core probe NO VARIANTS Packaging Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A C C C C C C C C C C C C C	Cooking type		-
Opening door CENTRAL OPENING Easy clean internal glass NO STANDARD EQUIPMENT /// Washing NO Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A C - D - Current (A) A B - C - C - C - C - C -	Max cooking temperature (°C)		60
Easy clean internal glass STANDARD EQUIPMENT Washing NO Core probe NO VARIANTS Packaging NO Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A C C C C C C C C C C C C C	Cooking chamber material		AISI 430
STANDARD EQUIPMENT /// Washing NO Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A B - C - D - Current (A) A B - C -	Opening door		CENTRAL OPENING
Washing NO Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A B - C - D - Current (A) A B - C -	Easy clean internal glass		NO
Core probe NO VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) Power (kW) - Voltage A C - D - Current (A) A B - C - B - C -	STANDARD EQUIPMENT		///
VARIANTS /// Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A B - C - D - Current (A) A B - C -	Washing		NO
Packaging NO Packaging size WxDxH (mm) NO Frequency (Hz) - Power (kW) - Voltage A B - C - D - Current (A) A B - C -	Core probe		NO
Packaging size WxDxH (mm) Frequency (Hz) Power (kW) Voltage A B C C Current (A) A B C C C C Current (A) A C C C C C C C C C C C C C	VARIANTS		///
Frequency (Hz) - Power (kW) - Voltage A - B - C - D - Current (A) A - B - C -	Packaging		NO
Power (kW) - Voltage A - B - C - D - Current (A) A - B - C -	Packaging size WxDxH (mm)		NO
Voltage A - B - C - D - Current (A) A - B - C -	Frequency (H	Hz)	-
B - C - D - Current (A) A - B - C -	Power (k	W)	-
C - D - Current (A) A - B - C -	Voltage	Α	-
D - Current (A) A - B - C -		В	-
Current (A) A - B - C -		С	-
B - C -		D	-
C -	Current (A)	Α	-
		В	-
_		С	-
D -		D	-



Alimentation cable / plug	Α	-
	В	-
	С	-
	D	-
ACCESSORIES		///
Self clean system		NO
Stainless steel tray rack holder		8 GN 2/1
Stainless steel grid rack holder		NO
Oven stand		NO
		NO
		NO
Condensation hood		NO
Water condensation hood		NO
Overplapping oven		DT06TCCH
		DT10TCCH
Proofer		-
Overlapping kit for 2 ovens		NO
Blast chiller		NO
Overlapping kit for blast chillere + 1 ovens		NO
Smoker		NO
Core probe		NO
Core probe for vacuum		NO
Water softner cover		NO
Water softner 6800L		WS10
Water softner 12000L		WS11
Water pressure adaptor		WS12
Manual shower kit		WPA
"Detergent 750ML (for Self clean system or Manual shower kit)"		NO
"Detergent 6KG (only with self clean system)"		NO
"Detergent 10KG (only with self clean system)"		NO
Wheels kit for stand	-	NO

