CODICE CR1139429 **MODELLO** DT94/10CBE SERIE DIAMANTE 90 TOUCH



TECHNICAL SPECIFICATIONS

■ Tank dimensions Gastro Norm. ■ Perforated false bottom for supporting containers. ■ Adjustable temperatures from 30° to 90°C. ■ Tub equipped with an overflow level. ■ Armoured heating elements positioned outside the tank. ■ Water loading by means of solenoid valve.

■ Possibility of setting 2 timers to control cooking. An acoustic signal warns the operator at the end of the set time. ■ Temperature control via touch screen and adjustment with ergonomic knob ■ Adjustable

GENERAL CHARACTERISTICS

Diamond 90 Touch - Everything under control Everything is under control, perfect results every time. Thanks to the practical display, parameter selection is quick and precise. Easy and clear temperature management, and special functions are always visible and accessible from the display. Tradition and innovation, everything on your worktop A new non-slip square and rounded knob design for a more ergonomic grip and an embossed indicator that makes it easier to select the datum to be set. And with the exclusive Encoder Functionality, simply touch the parameter you want, turn the knob to adjust the level and press it to start the set datum. With water- and dirt-proof crown. Quick and precise parameter selection. Easy and clear temperature management. Special functions always visible and accessible from the display. Stainless steel outer shells and feet. Height from the work surface adjustable from 840 to 900mm. Tops with 2 mm thickness

temperature in tank with overflow and perforated false bottom for supporting containers. GN-sized tank. I Everything is under control, perfect results every time. Thanks to the practical display, parameter selection is quick and precise. Easy and clear temperature management, and special functions are always visible and accessible from the display. I Thanks to the jet-proofing certification (IPX5) obtained through specific tests, knobs and under-knobs can be washed, without compromising functionality and safety.







CODICE CR1139429 **MODELLO** DT94/10CBE

SERIE DIAMANTE 90 TOUCH

Technical Information

SPECIFICATION	DATA
MATERIAL	CR1139429
DEFINITION	DT94/10 CBE BAGN.M80 1/2VANO G. ELETTRON
COMMERCIAL LINE	DIAMANTE TOUCH
SUPPLY	ELECTRICS
DIM. WIDTH	800 mm
DIM. PRODUCTIVITY	900 mm
DIM. HEIGHT	870 mm
	870 mm
NET WEIGHT	90 Kg
VOLUME (net)	0.626
PACKAGE LENGTH	440 mm
PACKAGE WIDTH	980 mm
PACKAGING HEIGHT	520 mm
PACKAGE VOLUME	1,100 m3
GROSS PACKING WEIGHT	111 Kg
STANDARD POWER SUPPLY	380-415V 3N
FREQUENCY	50-60 Hz
ELECTRICAL POWER	5.4 kW
IP GRADE	IPX5
CERTIFIED MODEL	DT94/10 CBE



to ISO 9001

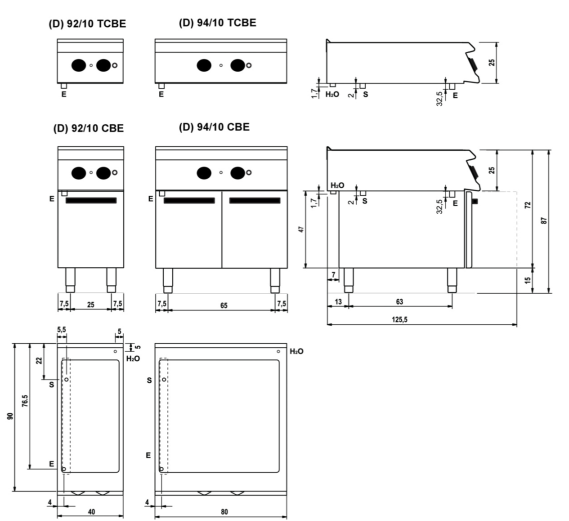


CODICE CR1139429 MODELLO DT94/10CBE

SERIE DIAMANTE 90 TOUCH

SCHEMA DI INSTALLAZIONE - INSTALLATION DIAGRAM - INSTALLATIONSPLAN - SCHÉMA D'INSTALLATION -ESQUEMA DE INSTALACION -INSTALLATIESCHEMA - IINSTALLATIONSRITNINGAR

MISURE IN cm - DIMENSIONS IN cm - ABMESSUNGEN IN cm MESURES EN cm - MEDIDAS EN cm - MATEN IN cm



Legenda - Legende - Key - Légende - Leyenda - Legenda

- E Pressacavo entrata linea elettrica Stopfbuchse Electric cable stress relief Presse étoupe de câble él. - Pisacable - Elektrische kabelwartel
- S Attacco scarico acqua Wasserablauf Water outlet Vidange de l'eau - Desaguadero - Wateraftapaansluiting EN 10226-1 R 1/2
- H2O Attacco arrivo acqua Wasseranschluss Water inlet Arrivée eau - Union de agua - Wateraansluiting EN ISO 228-1 G 1/2



CODICE CR1139429 MODELLO DT94/10CBE SERIE DIAMANTE 90 TOUCH



Possibility of setting 2 timers to control cooking. An acoustic signal warns the operator at the end of the set time.



Thanks to the jet-proofing certification (IPX5) obtained through specific tests, knobs and under-knobs can be washed, without compromising functionality and safety.

*We*innovate cooking



Temperature control via touch screen and adjustment with ergonomic knob



Adjustable temperature in tank with overflow and perforated false bottom for supporting containers. GN-sized tank.



Everything is under control, perfect results every time. Thanks to the practical display, parameter selection is quick and precise. Easy and clear temperature management, and special functions are always visible and accessible from the display.

