



ANNA (Classic) XF020



ANNA (Classic)

Kapazität Abstand Frequenz Spannung Anschlusswert Abmessungen Gewicht XF020 4 460x330 70 mm 50 / 60 Hz 230 V~ 1N 3 kW 600x587x472 22 kg





·		
×		
1		



BAKING MODES



ELETTRICO

Convection baking 30 °C - 260 °C

Mixed humidity and convection baking 48 °C - 260 °C

AIR DISTRIBUTION IN THE BAKING CHAMBER

AIR.Maxi™ technology: fans with reversing gear for models 600x400

AIR.Maxi™ technology: fans with reversing gear for models 460x330

CLIMA MANAGEMENT IN THE BAKING CHAMBER

DRY.Maxi™ technology: quick extraction of the humidity from the baking chamber •

STEAM.Maxi™ technology: injection humidity from 20 to 100%, settable from the control panel

STEAM.Maxi™ technology: manual injection humidity

Pompa che permette al forno di aspirare acqua dal serbatoio (per modelli 460x330)

Elettrovalvola che permette di collegare il forno direttamente alla rete idrica (per modelli 600x400)

PANS

Pans aluminium flat (only for models 460x330)

AUXILIARIES FUNCTIONS

70 baking programs memory, each one composed by 3 steps

70 baking programs memory, each one composed by 1step

Protek.SAFE™ technology: maximum thermal efficiency and working safety (cold door glass and external surfaces) •

Visualization of the set and real values of time left to finish the baking program

Continuous functioning «INF» •

Visualization of the set and real values of the baking chamber temperature

Temperature unit settable in °C or °F

DOOR OPENING

Manual up-to-down door opening

Right-to-left door opening -

Automatic door opening at the end of the baking program -

TECHNICAL DETAILS

Rounded baking chamber made of high resistant AISI 304 stainless steel for hygine and easy of cleaning

Rounded baking chamber made of high resistant ferritic steel for hygine and easy of cleaning

Halogen lights -

Baking chamber lights •

Light weight – heavy duty structure using innovative materials •

Proximity door contact switch • (XF043)

Autodiagnosys system for problems or brake down -

Safety temperature switch •