

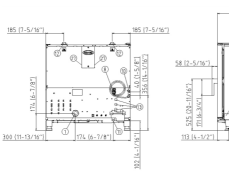
XAB685

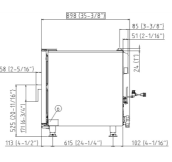


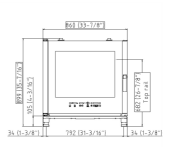
Capacity Pitch Frequency Voltage Electrical power Dimensions Weight

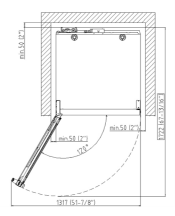
XAB685
5 18"x26" Full Sheet Pans
3-3/4" (95 mm)
60 Hz
208V 3~ / 240V 3~
11,7 kW / 15,4 kW
33-7/8"(860 mm) x 34-3/4" (882 mm) x 35-1/4"(894 mm)
198 lbs (90 kg)















ELECTRIC **BAKING MODES** Convection baking 86 °F - 500 °F Mixed steam and convection baking 118 °F - 500 °F, with STEAM.Maxi™ 30% to 90% Mixed humidity and convection baking 118 °F - 500 °F, with STEAM.Maxi™ 10% to 20% Steaming 118 °F - 266 °F with STEAM.Maxi™ technology 100% Dry air baking 86 °F - 500 °F with DRY.Maxi™ technology settable 10% to 100% Maximum pre-heating temperature 572 °F Core probe Delta T baking with core probe MULTI.Point core probe SOUS-VIDE core probe MULTI.Time: technology to manage up to 9 timers to bake at the same time different products AIR DISTRIBUTION IN THE BAKING CHAMBER AIR.Maxi™ technology: multiple fans with reversing gear AIR.Maxi™ technology: 3 air speeds, programmable AIR.Maxi™ technology: 3 semi static baking modes, programmable AIR.Maxi™ technology: pulse function CLIMA MANAGEMENT IN THE BAKING CHAMBER DRY.Maxi™ technology: high performance moist and humidity extraction, programmable by the user DRY.Maxi™ technology: baking with humidity extraction 86 °F - 500 °F STEAM.Maxi™ technology: steaming 118 °F - 266 °F STEAM.Maxi™ technology: combination of moist air and dry air 118 °F - 500 °F ADAPTIVE.Clima technology: cavity humidity measurement and regulation ADAPTIVE.Clima technology: repeatability of the baking process through the momorization of the real baking process ADAPTIVE.Clima technology: 20 ADAPTIVE.Clima process memory THERMAL INSULATION AND SAFETY Protek.SAFE™ technology: maximum thermal efficiency and working safety (cold door glass and external surfaces) Protek.SAFE™ technology: fan impeller brake to contain energy loss at door opening Protek.SAFE™ technology: electrical power absorbtion related to the real needs Protek.SAFE™ technology: gas power absorbtion related to the real needs AUTOMATIC CLEANING Rotor.KLEAN™ XC405: 3 automatic and 2 semi-automatic washing programs PATENTED DOOR Door hinges made of highly durable and self-lubrificating techno-polymer Reversible door, even after the installation Door docking positions at 60°-120°-180° **AUXILIARIES FUNCTIONS** 99 baking programs memory, each one capable of 9 baking steps Possibilty to assign a name to the stored programs Preheting temperature up to 572 °F settable by the user Display of the residual baking time (when baking not using the core probe) Holding baking mode «HOLD» Continuous functioning «INF» Display of the set and real values of time, core probe temperature, cavity temperature and humidity «COOL» function for rapid cavity cooling Temperature unit °C or °F

TECHNICAL DETAILS

Rounded stainless steel (DIN 1.4301) cavity for sanitation and ease of cleaning

Cavity lighting through external LED lights	•
Steam proof sealed BakerTouch control panel	•
High-durability carbon fibre door lock	
Door drip pan with continuous drainage, even when the door is open	•
High capacity appliance drip pan connectable to appliance drain	•
Light weight – heavy duty structure using innovative materials	•
Proximity door contact switch	•
2-stage safety door lock	0
Self-diagnostic system	•
Safety temperature switch	
Accessible internal glass to simplify the door cleaning	•
Stainless steel C-shaped rack rails with notched recesses for easy loading	•