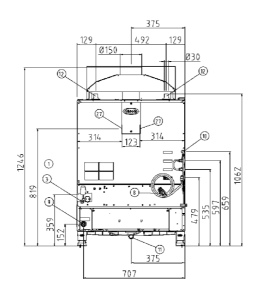


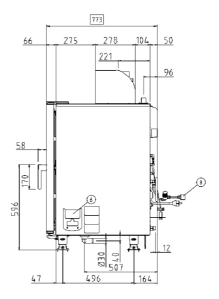
## XVC715EG

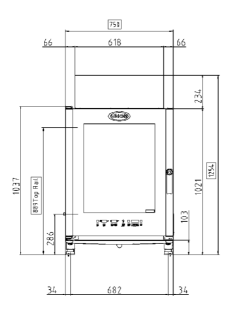


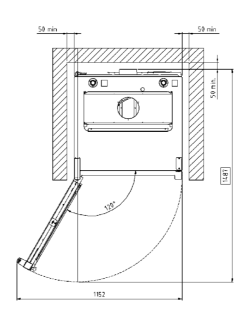
Kapazität Abstand Frequenz Spannung Anschlusswert Gas Abmessungen Gewicht XVC715EG 10 GN 1/1 67 mm 50 / 60 Hz 230 V~ 1N 0.7 kW 19,5 kW/16765 Kcal/h 750x773x1254 100 kg











Ī



## ChefTop™

|   | ELETTRICO | POWER | GAS |
|---|-----------|-------|-----|
| COOKING MODES   |           |       |     |
| Convection cooking 30 °C - 260 °C   |           |       |     |
| Mixed steam and convection cooking 48 °C - 260 °C, with STEAM.Maxi™ 30% to 90%  | •         | •     |     |
| Mixed humidity and convection cooking 48 °C - 260 °C, with STEAM.Maxi™ 10% to 20%   | •         | •     |     |
| Steaming 48 °C - 130°C with STEAM.Maxi™ technology  | •         | •     |     |
| Dry air cooking 30°C - 260 °C with DRY.Maxi™ technology settable 10% to 100%  |           |       |     |
| Maximum pre-heating temperature 280 °C  | •         |       |     |
| Core probe  |           |       |     |
| Delta T cooking with core probe   |           |       |     |
| MULTI.Point core probe  | 0         |       |     |
| SOUS-VIDE core probe  | 0         | 0     | 0   |
| MULTI.Time: technology to manage up to 9 timers to bake at the same time different products                                     |           |       |     |
|   |           |       |     |
| AIR DISTRIBUTION IN THE COOKING CHAMBER   |           |       |     |
| AIR.Maxi™ technology: multiple fans with reversing gear   | •         | •     | •   |
| AIR.Maxi™ technology: 6 air speeds, programmable  | •         | •     | •   |
| AIR.Maxi™ technology: 1 semi static cooking mode, programmable  | •         | •     | •   |
| AIR.Maxi™ technology: puase function  | •         | •     | •   |
|   |           |       |     |
| CLIMA MANAGEMENT IN THE COOKING CHAMBER   |           |       |     |
| DRY.Maxi™ technology: high performance moist and humidity extraction, programmable by the user                                  | •         | •     | •   |
| DRY.Maxi™ technology: cooking with humidity extraction 30 - 260 °C  | •         | •     | •   |
| STEAM.Maxi™ technology: steaming 48 °C - 130 °C   | •         | •     | •   |
| STEAM.Maxi™ technology: combination of moist air and dry air 48 °C- 260 °C  | •         | •     | •   |
| ADAPTIVE.Clima technology: cavity humidity measurement and regulation   | •         | •     | •   |
| ADAPTIVE.Clima technology: repeatability of the cooking process through the momorization of the real cooking process            | •         | •     | •   |
| ADAPTIVE.Clima technology: 20 ADAPTIVE.Clima process memory   | •         | •     | •   |
|   |           |       |     |
| COOKING COLUMNS WITH MAXI.Link TECHNOLGY  |           |       |     |
| MAXI.Link technology: creating multiple ovens and accessories columns controlled by a single<br>ChefTouch control panel         | •         | •     | •   |
| MAXI.Link technology with EFFICIENT.Power: power requirement reduced on MAXI.Link columns                                       | •         | •     | •   |
|   |           |       |     |
| 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   | -         | -     | •   |
|   |           |       |     |
| HIGH PERFORMANCE ATMOSPHERIC BURNER  Spido.GAS™ technology: high performance straight heat exchanger pipes for a simmetric heat |           |       |     |
| distribution  | -         | -     | •   |
| Spido.GAS™ technology: straight heat exchanger pipes for an easy service  | -         | -     | •   |
|   |           |       |     |
| AUTOMATIC CLEANING  Rotor.KLEAN™: 4 automatic and 2 semi-automatic washing programs   |           |       |     |
| TOOLNEL IN . 4 distribute and 2 serial distribute washing programs  |           |       |     |
| PATENTED DOOR   |           |       |     |
| Door hinges made of high durability and self-lubricating techno-polymer (only for lateral opening door)                         | •         |       |     |
| Reversible door, even after the installation (not for 20 GN 2/1 and 20 GN 1/1 models)   | •         |       |     |
| Door docking positions at 60°-120°-180°   |           | •     |     |
|   |           |       |     |
| AUXILIARIES FUNCTIONS   |           |       |     |
| 99 cooking programs memory, each one made of 9 cooking steps  | •         | •     | •   |
| Possibilty to assign a name to the stored programs  | •         | •     | •   |
| Preheting temperature up to 280 °C settable by the user   | •         | •     | •   |
| Visualization of the residual cooking time (when cooking not using the core probe)  | •         | •     | •   |

| Holding cooking mode «HOLD»   | • | • | • |  |
|---|---|---|---|--|
| Continuous functioning «INF»  | • | • | • |  |
| Visualization of the set and real values of time, core probe temperature, cavity temperature and humidity | • |   | • |  |
| «COOL» function for rapid cavity cooling  | • | • | • |  |
| Temperature unit settable in °C or °F   | • | • | • |  |
|   |   |   |   |  |
| TECHNICAL DETAILS   |   |   |   |  |
| Rounded stainless steel AISI 304 cavity for hygiene and easy of cleaning                                  | • | • | • |  |
| LED lights  | • | • | • |  |
| Steam proof sealed ChefTouch 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 | 0 | o |  |
| Autodiagnosys system for problems or brake down   | • |   | • |  |
| Safety temperature switch   | • | • | • |  |
| Openable internal glass to simplify the door cleaning   | • | • | • |  |
| Stainless steel C-shaped rack rails with notched recesses for easy loading                                | • |   | • |  |