OVENS

Code BCKES10 Model BCKES10



ELECTRIC COMBI OVEN DIRECT STEAM GENERATION - 10 GN1/1



General characteristics

HIGH TECH - S CONTROL

Technical/functional characteristics

Manual controls with electronic control, 99 programs and 4 cycles in automatic sequence can be programmed. Dedicated button for managing 4 cycles with display LED. Over 90 recipes tested and stored recipes (S version with probe). For those without a probe, only dedicated recipes are set. Burner setting with direct access from control panel, display alfanumerico, button for direct access to the programs and recipes. Combiclima with Fast-Dry automatic vent, self-diagnosis, automatic reverse (distribution of the air in the chamber with automatic reversing of the fan direction), humidifier and cavity lights. OPTIONAL: Multipoint probe, hand shower, automatic washing system WCS (Washing Combi System) with 4 washing levels (including rinsing)

OPERATING MODES

- \bullet Convection with Combiclima 30°C 300°C
- Steam 30°C 130°C (low temperature, atmospheric, forced)
- \bullet Combined steam/convection with Combiclima 30°C 300°C
- Reheating with Combiclima 120°C 140°C
- Automatic sequence cooking
- Temperature hold with Combiclima function

FUNCTIONS

- 99 programs, 4 cycles in automatic sequence
- · Over 90 tested and stored recipes (S version with probe). For those without a probe, only dedicated recipes are set
- Temperature hold function
- Manual washing program
- · Boiler descaling program
- Motorized manual vent
- Combiclima with fast-dry
- USB Port
- Two speed fan

| _ | | - |
|------|--------|----------|
| 120 | hnical | I)ata |
| 100. | mucai | Data |

| Dimensions | | Cold soft water connection (Ø) | |
|------------|-----|--------------------------------|-------|
| Width (mm) | 930 | Drain (Ø) | 50 mm |
| Depth (mm) | 825 | Gas power (KW) | - |

Website: www.baronprofessional.com

OVENS

Code BCKES10 Model BCKES10



ELECTRIC COMBI OVEN DIRECT STEAM GENERATION - 10 GN1/1

| Height (mm) | 1030 |
|------------------------------|------|
| Gas connection (Ø) | - |
| Electric connection (V/~/HZ) | 400 |
| Cold water connection (Ø) | 3/4" |
| Hot water connection (Ø) | - |

| Electric power (KW) | 16 |
|------------------------------|----------|
| Plate dimensions (mm) | - |
| Tank capacity (Lt) | - |
| TANK DIMENSIONS | - |
| Internal ovens dimension(mm) | 10 GN1/1 |

| Code | Description |
|---------|--|
| NSR101 | STAINLESS STEEL OVENS FLOOR STAND |
| KMC051E | CABINETS FOR HOT HOLDING AND LOW TEMPERATURE COOKING |
| PST01 | RIGHT HINGED DOOR EXTRA COST |
| NGP864 | PAIR OF SHELF RACKS FOR PASTRY VERSION 60X40 - CAPACITY 5X(60X40 CM) |
| KAN101 | STAINLESS STEEL NEUTRAL CABINETS WITH DOORS AND SIDE RUNNERS |
| NSR101S | STAINLESS STEEL OVENS FLOOR STAND - FOR BLAST CHILLER |
| KMC052E | CABINETS FOR HOT HOLDING AND LOW TEMPERATURE COOKING |
| CPT10 | RACK THERMAL COVER - 10 GN1/1 |
| SGT10 | REMOVABLE OVEN RACK |
| NKC101 | STAINLESS STEEL AXTRACTION HOOD WITH MOTOR AND AIR-COOLED STEAM CONDENSER |
| KFXT10 | FAT FILTER |
| PL002 | NEBULIZE FOR CLEANSER |
| KSA001 | NEEDLE-CORE TEMPERATURE SENSOR FOR VACUUM COOKING - Ø 1 MM |
| dL010 | ALKALINE CLEANSER (TANK 10 LT) |
| SST10 | REMOVABLE RACK COMPLETE WITH FITTING FRAME - 10 GN1/1 |
| NPD101 | SHELF FOR CLEANSER TANK |
| KLT10 | AUTOMATIC WASHING SYSTEM FOR OVENS 10 GN1/1 |
| PL005 | NEBULIZE FOR CLEANSER - 5 LT |
| KSC004 | NEEDLE-CORE TEMPERATURE SENSOR |
| dS010 | ALKALINE DESCALER FOR BOILER (TANK 10 LT) |
| VPT10 | REPLACEMENT OF THE PAIR OF SHELF RACKS FROM GN1/1 TO 60x40 CM PASTRY VERSION |
| NPT071 | SIDE RUNNERS - 10 GN1/1 |
| KMC031E | CABINETS FOR HOT HOLDING AND LOW TEMPERATURE COOKING |
| PRT10 | PLATE RACKS - N°49 PLATES Ø 310 MM |
| LD25 | SHOWER FOR OVEN CAVITY WITH STAINLESS STEEL HOSE, FITTING AND CONNECTIONS |
| GZET17 | STACKING KIT EXTRA CHARGE FOR STACKED ELECTRIC OVENS COMPOSITION 7+10 |

E-mail: info@baronprofessional.com Website: www.baronprofessional.com