The perfect balance between quality and price.

Concept range machines are designed for those looking for the best, but with simple operation, without complications and easy maintenance. Models are equipped with high-quality functions as standard and they include EASY control.





Low and medium capacity

11 - 16 - 23 - 28 - 35 kg

Analogue control



CÓNCEPT General characteristics

- Easy Control Processor (M) with time and temperature control.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with stamped perforations for the gentle treatment of fabrics.
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Ergonomic door with a large opening and the option of double glazing.

- Anti-wrinkle system.
- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.
- Motion transmission by geared motor on models up to 23 kg, by pulley and Poly-V belts with the drum supported by wheel on models between 28 and 35 kg.

OPTION

- Optional screen to view time, temperature and programme (3 possible programmes). The technical menu can also be accessed without having to use the console.

| MODEL (#) | CODE (**) | | CAPACITY KG | | PRODUCTION KG/H | DRUM LITRES | DOOR Ø (MM) | POWER KW (*) | | | | DIMENSIONS |
|--------------|-----------|-----------------|-------------|--------|--------------------|----------------|----------------|--------------|------|----------|--------|-----------------|
| | STANDARD | WITH OPTIONS | (1:18) | (1:22) | | LITTLE | E (WIN) | HEAT | ING | TOTAL EL | ECTRIC | |
| SR-11 M E | 19071857 | 18003080 | 12 | 10 | 21 | 210 | 574 | ELEC | 12 | 12,55 | ٧ | 785x840x1.694 |
| SR-11 M G | 19071858 | 18003081 | 12 | 10 | 21 | 210 | 574 | GAS | 20,5 | 0,55 | М | 785x840x1.694 |
| SR-11 M S | 19071859 | 18003082 | 12 | 10 | 21 | 210 | 574 | STEAM | 30 | 0,55 | М | 785x840x1.694 |
| SR-16 M E | 19071868 | 18003091 | 18 | 15 | 33 | 330 | 574 | ELEC | 18 | 18,55 | ٧ | 785x1.110x1.694 |
| SR-16 M G | 19071870 | 18003092 | 18 | 15 | 33 | 330 | 574 | GAS | 20,5 | 0,55 | М | 785x1.110x1.694 |
| SR-16 M S | 19071871 | 18003093 | 18 | 15 | 33 | 330 | 574 | STEAM | 30 | 0,55 | М | 785x1.110x1.694 |
| SR-23 M E | 19071880 | 18003102 | 26 | 21 | 46 | 460 | 574 | ELEC | 24 | 24,97 | ٧ | 890x1.245x1.812 |
| SR-23 M G | 19071361 | 18003103 | 26 | 21 | 46 | 460 | 574 | GAS | 31 | 0,97 | М | 890x1.245x1.812 |
| SR-23 M S | 19071881 | 18003104 | 26 | 21 | 46 | 460 | 574 | STEAM | 49,2 | 0,97 | М | 890x1.245x1.812 |
| SR-28 M E | 19071890 | 18003113 | 31 | 25 | 55 | 550 | 802 | ELEC | 30 | 31,15 | ٧ | 985x1.054x1.946 |
| SR-28 M G | 19071891 | 18003114 | 31 | 25 | 55 | 550 | 802 | GAS | 41 | 1,15 | М | 985x1.054x1.946 |
| SR-28 M S | 19071892 | 18003115 | 31 | 25 | 55 | 550 | 802 | STEAM | 50,1 | 1,15 | М | 985x1.054x1.946 |
| SR-35 M E | 19071899 | 18003122 | 37 | 30 | 66 | 660 | 802 | ELEC | 36 | 37,15 | V | 985x1.210x1.946 |
| SR-35 M G | 19071900 | 18003123 | 37 | 30 | 66 | 660 | 802 | GAS | 41 | 1,15 | М | 985x1.210x1.946 |
| SR-35 M S | 19071901 | 18003124 | 37 | 30 | 66 | 660 | 802 | STEAM | 50,1 | 1,15 | М | 985x1.210x1.946 |

STANDARD Code:

Use this code for orders of machines which do not include any option or version different to standard.

The retail price is as indicated in the table. WITH OPTIONS Code:

Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#): MODEL: Heating Systems

F: Electric Heating System by resistance.

G: Gas heating system

With a security system and ignition system.

Indicate the type of gas available (Butane, Propane, Natural, etc.).

S

Operates using steam produced by external generators. Indicated power of the steam battery. Steam intake pressure: 6-9 bar

(*):

Models E: 50 Hz -Optional 60 Hz Voltages: Models G - S: 50 Hz - 60 Hz

Code for 230 V III / 400 V III +N (Three-phase)

SINGLE PHASE Model (230 V 1+N). Can also be connected to: -2 V III (Three-phase)

V III +N (Three phase)

V : Code for 400 V III +N (Three-phase) (Optional, 230 V III) only

FOR BOATS:

Only models with electric heating. Voltage for boats 440 V III - without neutral - 60 Hz.