



New ways to use air



The Drying, is a simply process but very important!

As a basic complement to the industrial washing process, the drying cycle ensures that the final garment leaves the laundry in perfect condition and ready for ironing.

Our range of Industrial tumble dryers is offered in two line, from 10 to 84 kg capacity, designed to

meet the requirements of establishments of all sizes, from large commercial and hotel laundries to the Laundromat.

Designing the two line of tumble dryers, the AQUASTAR R & D department paid a lot of attention to energy saving, ecology, easy maintenance and, of course, to operator safety. The reduced dimensions make this tumble dryer easy to be transported and installed in already existing laundries.

TUMBLE DRYERS





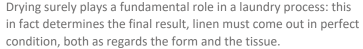
S 210-270-330-440-550-660



S 900-1200-1500



Drawer air filter screen in stainless steel



Dryers AQUASTAR of the S-M series have been designed with the maximum care.

Reduction in drying time results into energy and costs savings and longer life of the dryer itself.

Through the use of direct transmission without belts and coupled to an inverter controlled by a potentiometer placed on the control panel, you can adjust the drum speed according to the linen or the clothes to dry.

All dryers of the M Series are equipped with the new electromechanical control **M type**, which is very easy to use. The main feature of this control unit is its great ease of use. To start the drying phase, simply select the temperature and minutes of use, then press start.

In the Self-service version just choose the temperature, while the time is already preset.

- Outer casing in Grey skinplate
- Frequency control for a smooth operation.
- Reverse drum action.
- · Standard stainless steel drum.
- Geared motor replacing the belt system for ease of maintenance (on 11, 14, 18, 22 and 28 kg models).
- Tilting system, optional on the 80 kg model



Gas



Simple Computer M Type

S-M Series

S2 210-270-330

Steam Heating Dimensions L x P x H mm Electrical Model Capacity **Net Weight** Heating Heating S 210 M Kg. 11 Kw. 12 Kw. 0,62 Kw. 0,62 785 x 855 x 1694 Kg. 172 S 270 M Kw. 0,62 785 x 989 x 1694 Kg. 180 Kg. 14 Kw. 12 Kw. 0.62 Kg. 187 S 330 M Kg. 18 Kw. 18 Kw. 0,62 Kw. 0,62 785 x 1125 x 1694 Kg. 210 S 440 M Kg. 22 Kw. 24 Kw. 0,92 Kw. 0,92 890 x 1255 x 1812 Kg. 230 985 x 1054 x 1975 S 550 M Kg. 28 Kw. 31 Kw. 1.1 Kw. 1.1 S 660 M Kg. 35 Kw. 37 Kw. 1,1 Kw. 1,1 985 x 1210 x 1975 Kg. 260 S 900 M 1270 x 1106 x 2380 Kg. 395 Kg. 45 Kw. 56 Kw. 1,85 Kw. 1.85 S 1200 M Kg. 60 Kw. 75 Kw. 2,2 Kw. 2,2 1270 x 1366 x 2380 Kg. 529 S 1500 M Kw. 75 Kw. 2.6 Kw. 2.6 1270 x 1598 x 2380 Kg. 80 Kg. 657 Kw. 12 + 12 S2 210 M Kg. 11 + 11 Not Available Kw. 0,48 785 x 972 x 1980 Kg. 260 S2 270 M Kg. 14 + 14 Kw. 12 + 12 Not Available Kw. 0,48 785 x 1106 x 1980 Kg. 275 Kg. 18 + 18 Kg. 290 785 x 1242 x 1980 S2 330 M Kw. 12 + 12 Not Available Kw. 0.48

S2-M Series

TUMBLE DRYERS





S 210-270-330-440-550-660



S 900-1200-1500



S2 210-270-330

Drying surely plays a fundamental role in a laundry process: this in fact determines the final result, linen must come out in perfect condition, both as regards the form and the tissue.

Dryers **AQUASTAR** of the **S-TC2** series have been designed with the maximum care.

Reduction in drying time results into energy and costs savings and longer life of the dryer itself.

Through the use of direct transmission without belts and coupled to an inverter controlled by a potentiometer placed on the control panel, you can adjust the drum speed according to the linen or the clothes to dry.

All dryers belonging to the **S-TC2** series are equipped with a Touch Screen Computer with 35 preset and adjustable programs. The care and quality of fabrics is ensured by a system of temperature control, it is also available as option the control for residual humidity, very useful for the **Wet Cleaning system.**

- Outer casing in Grey skinplate
- Frequency control for a smooth operation.
- Reverse drum action.
- Standard stainless steel drum.
- Cool down system and moisture configuration selector.
- Geared motor replacing the belt system for ease of maintenance (on 11, 14, 18, 22 and 28 kg models).
- Tilting system, optional on the 80 kg model
- Touch Screen Computer



New easy-cleaning and easy-access screen filter

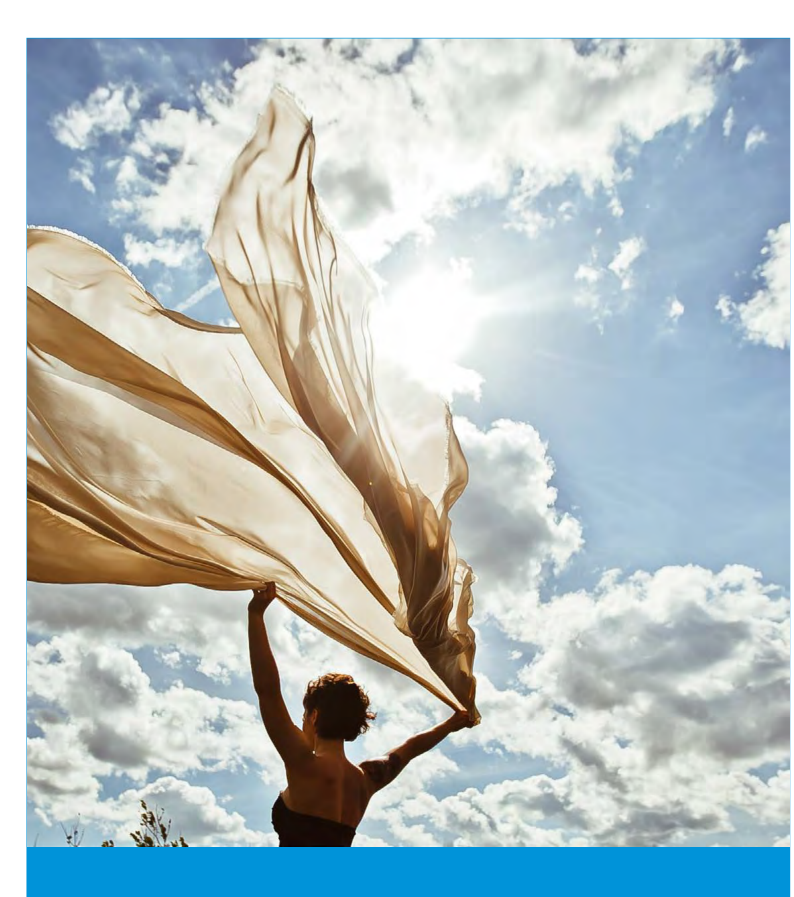


TC2 Computer

S-TC2 Series

Model	Capacity	Electrical Heating	Steam Heating	Gas Heating	Dimensions L x P x H mm	Net Weight
S 210 TC2	Kg. 11	Kw. 12	Kw. 0,62	Kw. 0,62	785 x 855 x 1694	Kg. 172
S 270 TC2	Kg. 14	Kw. 12	Kw. 0,62	Kw. 0,62	785 x 989 x 1694	Kg. 180
S 330 TC2	Kg. 18	Kw. 18	Kw. 0,62	Kw. 0,62	785 x 1125 x 1694	Kg. 187
S 440 TC2	Kg. 22	Kw. 24	Kw. 0,92	Kw. 0,92	890 x 1255 x 1812	Kg. 210
S 550 TC2	Kg. 28	Kw. 31	Kw. 1,1	Kw. 1,1	985 x 1054 x 1975	Kg. 230
S 660 TC2	Kg. 35	Kw. 37	Kw. 1,1	Kw. 1,1	985 x 1210 x 1975	Kg. 260
S 900 TC2	Kg. 45	Kw. 56	Kw. 1,85	Kw. 1,85	1270 x 1106 x 2380	Kg. 395
S 1200 TC2	Kg. 60	Kw. 75	Kw. 2,2	Kw. 2,2	1270 x 1366 x 2380	Kg. 529
S 1500 TC2	Kg. 80	Kw. 75	Kw. 2,6	Kw. 2,6	1270 x 1598 x 2380	Kg. 657
S2 210 TC2	Kg. 11 + 11	Kw. 12 + 12	Not Available	Kw. 0,48	785 x 972 x 1980	Kg. 260
S2 270 TC2	Kg. 14 + 14	Kw. 12 + 12	Not Available	Kw. 0,48	785 x 1106 x 1980	Kg. 275
S2 330 TC2	Kg. 18 + 18	Kw. 12 + 12	Not Available	Kw. 0,48	785 x 1242 x 1980	Kg. 290

S2-TC2 Series





Via Verde 7/D 40012 Calderara di Reno Bologna - Italy tel. +39 051 722587 fax +39 051 723967

www.aquastar.it