



## GAS TUMBLE DRYER, 62 KG GD 1550 G

## Ref: 0911.12.115 Grandimpianti

Electronic control Wavy®: user interface adaptable to user needs and skills; unlimited possibility to create and customize programs. Possibility to record all working data.

Unlimited programs, to manage manually and optimize consumptions. 10 already programmed. Times and temperatures automatically managed.

Reversing drum function to assure always a uniform drying action even with big linen.

Drum made of stainless steel AISI 430.

Outler air filtered with double inox filter mesh.

The average energy consumption is of 1 kW/kg.

Porthole at 830-840 mm from the floor to allow the direct approach with the trolley.

Drum door opening 180°: easy loading and unloading process placing a trolley against the machine.

Easy and frontal access to the lint filter system.

Thermal insulation: 25 mm ceramic fiber to assure low heating power and low exhaust air temperature.

| FEATURES                      |                              |
|-------------------------------|------------------------------|
| Capacity load (1:25); (1:20)  | 62 kg / 77 kg                |
| Capacity drum                 | 1550                         |
| Door                          | Ø 800 mm                     |
| Drum rotation                 | 25 - 40 rpm                  |
| Noise                         | < 65 db                      |
| Dimensions (WDH)              | 1310x2045x2200 mm            |
| Weight net                    | 530 kg                       |
| Weight gross                  | 560 kg                       |
| Control - WAVY                | Yes                          |
| Ideal with washing machine    | WFP80                        |
| Gas thermal power             | 50 - 92 kW (linear managing) |
| Electric power - Drum motor   | 1.5 kW                       |
| Electric power - Vacuum motor | 2.2 kW                       |
| Power supply                  | 220-240V 1~ 50/60Hz          |
| Evaporation capacity          | 67 l/h                       |
|                               |                              |

| Cycle length 50 min. | Electric consumption | 3.7 kWh |
|----------------------|----------------------|---------|
|                      | Cycle length         | 50 min. |