

EB10/15





Drying in its essence

- Tumble dryers with stainless steel drum and skin-plate frame.
- Direct drive system instead of pulleys and drive belts. .
- Automatic inversion of drum revolving direction by way of . inverter.
- Drum speed automatically adjusted accordingly to the real . laundry moisture.
- Exclusive system where the differential temperature control . allows a significant savings in term of cycle length.
- Stainless steel filter on the exhaust channel. .

.

- Standard equipped with G400 Dry electronic control with 35 . drying cycles freely adjustable. 10 cycles already set.
- Stores and visualizes the alarms history. Operating parameters . freely editable by the operator even during running cycle.
- Available on electric, gas or steam heating version with an . average of 1kW each kg of laundry loaded.
- On request, available with vacuum power automatically . adjusted accordingly to the real installation site and running conditions, humidity probe, different heating powers, Data track.

EBE Models

Type of heating	
Hourly output	kg/h ca.
Water evaporation	l/h ca.
Ratio capacity (1/20)	kg
Ratio capacity (1/25)	kg
Drum size	width (mm)
	depth (mm)
	volume (dm³)
Door size	mm
Drum speed	rpm

Net dimensions and packing

Dimensions	width (mm)	795	795
	depth (mm)	750	970
	height (mm)	1290	1290
Packing dimensions width (mm) depth (mm) height (mm)	width (mm)	850	850
	depth (mm)	810	1035
	1440	1440	
Volume	m³	1	1.3
Net / Gross weight	kg	111/128	134/153

Electric data

Electric supply	V/ph/Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz
	V/ph/Hz	380-415V 3~ 50/60Hz	380-415V 3~ 50/60Hz
V/ph/Hz	440-480V 3~ 60Hz	440-480V 3~ 60Hz	
Heating power	kW	9.6	12
Notor power	kW	0.5	0.5
lotal power	kW	10.1	12.5
Fuse	A	16-25	20-32
Noise	dB (A)	64	64

Drying. Efficiently.

Grandimpianti I.L.E. has made drying a strength in the treatment process of laundry fabrics.

Energy efficiency, only 1kW for each kg of laundry loaded, innovative control, drum made of steel, and compact dimensions, are a few of the solutions put in place to make the drying phase efficient.



Details that make a difference.

The air flow is forced into a channel towards the laundry, which takes place due to the drum's specially shaped bottom. Hot air only goes toward the laundry, without taking any unnecessary detours inside the machine that would reduce its thermal performance. The thickness of the insulating ceramic material helps retain all the heat. With no dispersion!



EBG Models

Type of heating		gas	gas
Type of gas		G20 - G25 - G30 - G31	<u>G20 - G25 - G30 - G31</u>
Nominal thermal imput	kW	16	16
Motor power	kW	0,5	0,5
Fuse	A	6	6

EBV Models

Type of heating	
Steam consumption	kg/h
Steam pressure	kPa (bar)
Total power	kW
Fuse	А

EB1015 201605 rel.02 REF.GR00000000H007 The manufacturer declines all responsibility for any inexactitudes contained in this catalogue. The manufacturer reserves the right to bring, without warning, any modifications he might believe necessary, without changing the essential characteristics of the product.

10	15
electric	electric
12÷15	17÷20
5÷7	7÷9
10	15
8	12
761	761
440	660
200	300
612	612
20:80	20:80

steam	steam
30	30
400/600 (4/6)	400/600 (4/6)
0,5	0,5
6	6

grandimpianti i.l.e - Ali spa via masiere, 211/c - 32037 sospirolo (BL) Italy ph. +39 0437 848 711 - fax +39 0437 879 108 www.grandimpianti.com - info@grandimpianti.com



an Ali Group Company

