

# **GDC201 - GDC201C**

TUMBLE DRYERS FROM SmallPRO RANGE





## TUMBLE DRYERS FROM SmallPRO RANGE

#### Caratteristiche

- Galvanized steel cylinder
- Oversized lint filter located in front for easy cleaning
- Powerful exhaust blower assures short drying times and low operating costs
- Wide door opening of 180° for easy loading and unloading. Reversing opening even while already installed
- Ergonomic control panel with 45° tilt
- Top, front and side panels standard available in anthracite grey
- Electrical or gas heating
- 4 drying programs
- LED indication of the status of the program
- Time remaining countdown
- Coin op version on option

### **Options**

- Self-service version with connectable central payment unit
- For self-service versions please refer to the model GDC201C

### PC programming options

Drying diagrams complete customization. The transfer data is made via infrared communication kit that prevents the access inside the equipment to enable communication.

Audit of working data like performed programs and alarm history, all reported to date and time of the event that are constantly stored.





		GDC201	GDC201C
Ratio capacity	1:20	9.9	9.9
Drum dimensions	Diameter (mm)	655	655
	Depth (mm)		 550
	Volume (dm³)	198	 198
Door dimensions	Rounded shapes (mm)	530 x 425	530 x 425
Drum speed	rpm	50	50
Net dimensions and pa	cking		
Net dimensions	Width (mm)	683	683
	Depth (mm)	711	
	Height (mm)	1027	1126
Packing dimensions	Width (mm)	737	 737
	Depth (mm)	832	 832
	Height (mm)	1276	 1375
	Volume (m³)	0.709	0.843
Net / Gross weight	kg	68 ÷ 73	74 ÷ 79
C0C d-l d-t			
GAS models data Power supply	V / ph / Hz	230-240V 1~50Hz	230-240V 1~50Hz
	V / ph / Hz	230-240V 3~50Hz	230-240V 3~50Hz
Power supply		230-240V 3~50Hz <b>380-415V 3N~50Hz</b>	230-240V 3~50Hz 380-415V 3N~50Hz
Power supply Thermal power	kW	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3
Power supply  Thermal power  Motor power	kW	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3 0.25	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3 0.25
Power supply  Thermal power  Motor power  Total electric power	kW kW kW	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3 0.25 0.25	230-240V 3~50Hz 380-415V 3N~50Hz 5.3 0.25 0.25
Power supply  Thermal power  Motor power  Total electric power  Fuse	kW kW kW	230-240V 3~50Hz  380-415V 3N~50Hz  5.3  0.25  10	230-240V 3~50Hz 380-415V 3N~50Hz 5.3 0.25 0.25 10
Power supply  Thermal power  Motor power  Total electric power	kW kW kW	230-240V 3~50Hz <b>380-415V 3N~50Hz</b> 5.3 0.25 0.25	230-240V 3~50Hz 380-415V 3N~50Hz 5.3 0.25 0.25

**15** ÷ 30

100

<52

**15** ÷ 30

100

<52

Α

dΒ

Diameter (mm)

Fuse

Noise

Exhaust

**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

