

# GC2050 GC2650 GC3350

FLATWORK DRYING IRONERS
FRONT RETURN
LENGTH FOLDER
AND/OR PASS THROUGH



## Front return and pass-through drying ironer GC2050 - 2650 - 3350

Single-sided use foreseen for one or two operators with the possibility of approaching the drying ironing machine to the wall.

Together with the option of the longitudinal folder it is also possible to add the output of the ironed linen at the back, to have the drying ironer pass through.

Perfect ironing and drying quality thanks to the wrapping of the **NOMEX® bands** over the entire surface of the roller. Easy introduction of the linen with belts allowing easy operational usage even with large items.

Useful introduction width 200 ÷ 260 ÷ 330cm. Digital thermostat for selecting the operating temperature that allows constant visual control of the working temperature (models with electric or gas heating). In models with steam heating it is possible to monitor the temperature.



Safety thermostat to prevent unwanted overheating (electric and gas models).

Roller ironing speed adjustable between 1m / min and 8m / min thanks to the motor controlled with inverter technology.

Finger guard band for operator protection in case of incorrect manner wres.

Manual device to keep the roller in rotation and to remove the laundry in case of power failure.

Ignition and control of the gas radiant burner by means of an electronic control unit.

The roller with a chromed surface is available on request.

#### **Electronic control**

The electronic control, standard on the whole range:

- Easy to use 7 "touch screen
- 37 languages available
- 5 preset programs, possibility to create unlimited ones
- USB connection: traceability, data analysis
- Precise speed regulation that allows for better temperature control resulting in cost efficiency

#### Functions available on request.

Automatic adjustment of the ironing speed based on the residual humidity level detected in the laundry thanks to a humidity sensor. The operator does not have to manually adjust the ironing speed.

Ironing speed up to 15 m / min + feed aid by speed reduction when the sheet is introduced. Thanks to variable speed management, the machine adapts its speed to feeding and during ironing, combining performance, productivity and quality.

3 modes available that allow you to combine high productivity and excellent drying quality: A) Quality: variable speed for drying quality + feeding assistance

B) Standard: variable speed for neutral humidity + power assistance

C) Fast: Variable speed for humidity with productivity + feeding assistance.



**P3** 

170°

**STOP** 

AUTO

7

### Optional gas radiant heating system

Model with radiant burner on request: by means of a radiant burner, the heat is recovered by convection and radiation which makes the grille more efficient. ADVANTAGES

At a similar gas consumption, hourly production has increased by 25%, saving time and energy. The radiant burners can be used in high altitude places without oxygen level problems, therefore greater installation flexibility.

Models GC		2050	2650	3350
Working width	mm	2000	2600	3300
Cylinder dimensions	Diameter (mm)	500	500	500
	Heated surface (m²)	3 - 310° covered roll	4 - 310° covered roll	5 - 310° covered roll
	Height floor feeding belts			
	(mm)	1120	1120	1120
	Cylinder speed (mt/min)	1 ÷ 8	1÷8	1 ÷ 8
	Length folder	Optional	Optional	Optional
	Rear exit (pass through)	Optional	Optional	Optional
Exhaust	Number	1	2	2
	Diameter (mm)	1 x 153	2 x 153	2 x 153
	Flow (m³/h)	600	2 x 600	2 x 600
Capacity	kg/h	50 ÷ 70	60 ÷ 80	80 ÷ 120
	Evaporation (I/h)	35 ÷ 49	42 ÷ 56	56 ÷ 84
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	Sions (*With folder and/or pass thro			
Net dimensions	Width (mm)	2845	3445	4145
	Depth (mm)	1070 (*1417)	1070(*1417)	1070(*1417)
Packaging dimension	Height (mm)	1420	1420	1420
	Width (mm)	3415	3745	4445
	Depth (mm)	1153	1153	1153
	Height (mm)	1672	1672	1672
	Volume (m³)	6.06	7.22	8.57
Net / Gross weight	kg	930 (*1140) / 972 (*1182)	1180 (*1435) /1470 (*1518)	1430 (*1480) /1740 (*1790
Noise	dB	< 65	< 65	< 65
Models with electric heati	ng (*With length folder / **With len	ath folder and pace through)		
Power supply	V / ph / Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz	
	v / μπ / π 2	380-415V 3~N 50/60Hz	380-415V 3~N 50/60Hz	380-415V 3~N 50/60Hz
		440-480V 3~ 60Hz	440-480V 3~ 60Hz	440-480V 3~ 60Hz
Thermal electric power	kW	31.5	40.5	54
Motor power	kW	0.62 (*+0.56/**+0.74)	0.87(*+0.56/**+0.74)	0.87(*+0.56/**+0.74)
Total power	kW	32.12 (*32.68/**32.86)	41.37(*41.93/**42.11)	54.87(*55.43/**55.61)
Fuses	A	50 ÷ 100	<b>63</b> ÷ 125	100 ÷ 160
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Models with gas heating	(*With length folder / **With length	folder and pass through)		
Power supply	V / ph / Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz
		380-415V 3~N 50Hz	380-415V 3~N 50Hz	380-415V 3~N 50Hz
		440-480V 3~ 60Hz	440-480V 3~ 60Hz	440-480V 3~ 60Hz
Gas thermal power	kW	40	55	69
Natural gas consumption	m³/h	4.2	5.8	7.3
Liquid gas consumption	kg/h	3.1	4.3	5.6
Gas connection	inches	1"	1"	1"
Motors power	kW	0.62 (*+0.56/**+0.74)	0.87(*+0.56/**+0.74)	0.87(*+0.56/**+0.74)
Fuses	A	2 ÷ 4	$\frac{2 \div 4}{2 \div 4}$	2 ÷ 4
	ig (*With length folder / **With leng			
Power supply	V / ph / Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz	230-240V 3~50/60Hz
		300 /4EV 2 N EOU-	200 (4EV.2 N.EOU-	200 (4EV.2 N.EOU-

kPa (bar)

kg/h

inches

inches

kW

Α

Steam working pressure

Steam consumption

Condensed outlet

Motors power

Fuses

Steam inlet

380-415V 3~N 50Hz

0.62 (\*+0.56/\*\*+0.74)

440-480V 3~ 60Hz

1000 (10)

50

3/4"

1/2"

**2** ÷ 4

380-415V 3~N 50Hz

440-480V 3~ 60Hz

0.87(\*+0.56/\*\*+0.74)

1000 (10)

67

3/4"

1/2"

**2** ÷ 4

380-415V 3~N 50Hz

0.87(\*+0.56/\*\*+0.74)

440-480V 3~ 60Hz

1000 (10)

85

3/4"

1/2"

 $\textbf{2} \div \textbf{4}$ 

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