

GC1532 GC1732 - GC1932 GC2132

FLATWORK DRYING IRONERS
FRONT RETURN



Flatwork dryer-ironers GC1532 - 1732 - 1932 - 2132

Front-service type to be used by one or two operators, with possibility of approaching the drying ironing machine to the wall.

Perfect ironing and drying thanks to **NOMEX® belts** winding on nearly the whole **thick roller** surface. Easy laundry engagement thanks to the large introduction conveying strips, allowing easy handling even in case of big ironed items. Effective cylinder width $150 \div 165 \div 190$ and 210cm.

Digital thermostat to select different temperatures and constant visual control of the attained temperature. Adjustable roller revolving



speed from 1m/min till 5m/min through **frequency controlled motor.**

Safety thermostat to avoid undesirable overheating.

Finger-saving bar to protect the operator in case of wrong operation.

Manual device to move the roller and to take off the laundry in case of power failure.

Electronic device to start and to control the gas flame.

Chrome plated cylinder on request.

Warning

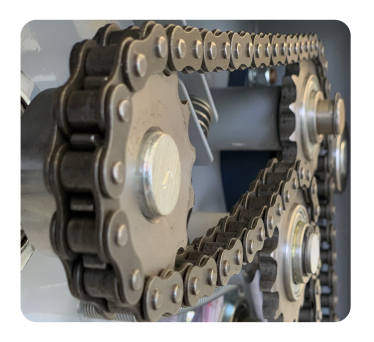
Do not use gas drying-ironers in rooms where perchlore is used as well.

Mechanical strengths

A strong structure, reliable bearings, tick steel and smooth gears, all electronichally managed through electronic card and frequency control. All is made to last longer!

Electronic control

Our control allows you to manage the working temperature, the roller speed and even the cylinders spin rotation. In case of wrong laundry introduction you can eventually reverse the cylinders rotation for a while to better re-introduce your items.



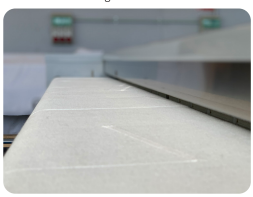


Models GC		1532	1732	1932	2132
Usable length	mm	1500	1650	1900	2100
Cylinder dimensions	Diameter (mm)	320	320	320	320
	Heated surface (m²)				
	Speed (mt/min)	1 ÷ 5	1 ÷ 5	1÷5	1 ÷ 5
Exhaust	Number	1	1	2	2
	Diameter (mm)	100	100	2 x 100	2 x 100
	Extraction power (m³/h)	240	240	2 x 240	2 x 240
Capacity	kg/h	15 ÷ 28	18 ÷ 46	25 ÷ 50	27 ÷ 55
	Water evaporation (I/h)			<u></u>	
Noise	dB				
Net dimensions and packi	ng				
Net dimensions	Width (mm)	1890	2040	2410	2610
	Depth (mm)	720	720	720	720
	Height (mm)	1060	1060	1080	1080
Packing dimensions	Width (mm)		-		
	Depth (mm)				
	Eight (mm)			<u> </u>	
	Volume (m3)				
Net / gross weight	kg				
Electric heated models					
Power supply	V / ph / Hz	230-240V 3~50/60Hz			
		380-415V 3~N 50/60Hz			
			440-	480V 3~ 60Hz	
Electric thermal power	kW	10 (13.5)	15.9	16	18
Motor power	kW	0.18	0.18	0.18	0.18
Total power	kW	10.18 (13.68)	16.08	16.18	18.18
Fuse	A	16 (20)÷32 (40)	25 ÷ 50	25 ÷ 50	32 ÷ 50
Gas heated models					
Power supply	V / ph / Hz	230-240V 3~50/60Hz			
		380-415V 3~N 50/60Hz			
		440-480V 3~ 60Hz			
Gas thermal power	kW	12.6	14	<u>16.3</u>	18.06
Natural gas consumption	m³/h	1.21	1.33	2.26	2.58
Liquid gas consumption	kg/h	1.5	1.6	2	2.2
Motor power	kW	0.18	0.18	0.18	0.18
Total electric power	kW	0.5	0.5	0.5	0.5

Introduction belts

Fuse

Large introduction belts to help the operator even in case of large items to be ironed.



Ironing beltsThe ironing belts made of NOMEX® felt and the antistatic strips. An easy and reliable solution.



Grandimpianti i.l.e - Aligroup S.r.l. a Socio Unico via masiere, 211/c - 32037 sospirolo (BL) Italy ph. +39 0437 848 711 - fax +39 0437 879 108 www.grandimpianti.com - info@grandimpianti.com







COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= ISO 45001 =

an Ali Group Company

