

GOLDGLASS TECHNOLOGIES

Changing the face of glass

GD7000 – GLASS DRYER

ECONOMIC ENERGY CONSUMPTION & HIGH EFFICIENCY





GD7000 Glass Dryer






The cutting edge **GD7000** dryer is the newest member in our Goldglass finishing machines family. Just like its elder sister, the M.R.C-2350-CI painting machine, it is characterized by simple operation, economic energy consumption and high efficiency. Not only that it won't splurge on kilowatts, but thanks to its compact dimensions and smart design it will also use up as little of your precious floor space as possible.



**New standard
of efficiency,
with drying times
shorter than ever.**



Other advantages features of the GD7000 are:

-  Quality IR (infrared) elements specifically tailored to fit various painting materials.
-  IR layout matching actual glass width, providing for accurate heat application with no energy loss.
-  Separate temperature controls for each heating zone – simple to use and adjust.
-  Built-in gas exhaust system, significantly improving the drying process.
-  Advanced cooling module, facilitating further procedures without delay.

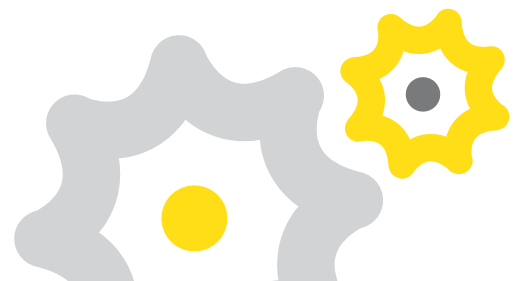
GD7000 is fully interfaced with the M.R.C-2350-CI / 2850, so if you are already enjoying our top notch painting machine, **GD7000** will only enhance your overall finishing process to perfection. However, **GD7000** can be purchased as a stand-alone as well, as it is easily adaptable to any existing painting machine.

Get yourself the new GD7000 and find out how one wise decision can provide you with increased drying power and a higher quality finished product – while cutting down your power bills and introducing you to a new standard of efficiency, with drying times shorter than ever.



GD7000 – Glass Dryer

Economic energy consumption and high efficiency



Technical Specifications

	GD7000
Overall dimensions (mm)	6,838 x 2,414 x 1,406
Dimensions of the modules (mm)	Loading/Unloading- 1,258 Dry/Cooling zone - 2,161
Infrared System	52 IR ceramic elements installed, with total power in use 18kW
Power Consumption (3 phase)	3x380 V+PE+GR adapted to European standard - 32kW 3x208 V +PE+GR adapted to American standard - 32kW
Working Pressure (bar)	6
Air Consumption (l/min)	300
Glass Size* (mm)	L=380-unlimited, W=300-2,100
Glass Thickness (mm)	3 - 45
Glass Weight (kg)	150
Machine Weight (kg)	2,200 (approx.)

* smaller glass sizes supported by plate



GOLDGLASS TECHNOLOGIES - Shakuf-Matt Ltd

13 Lisbon St. POB 672, I.Z. Sderot, 8714600, Israel

T: +972-8-9151000 F: +972-77-3179151

info@goldglass.biz

www.goldglass.biz



©2016 Goldglass Technologies-Shakuf- Matt Ltd. All rights reserved. Goldglass logo is trademark or registered trademarks of Goldglass Technologies-Shakuf- Matt Ltd. and may be protected in certain jurisdictions. All other names are the property of their respective owners. All information is subject to change without notice.