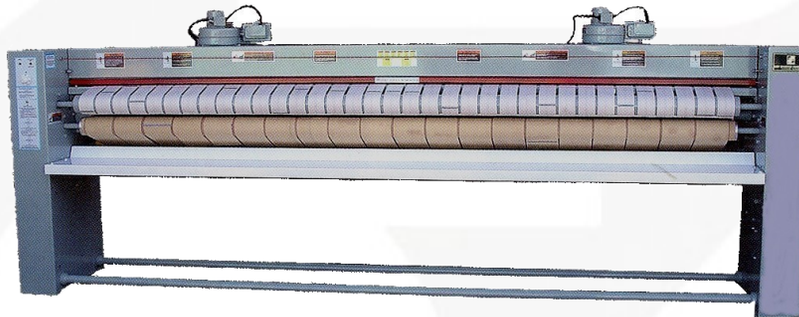




## CMV Sharper Finish



Glider <sup>TM</sup>

*One of over 100 ironer models we manufacture*

## Features - Glider™

\*120" (3m) ironing width. Front delivery of ironed linen only.

\*Made by "The Ironer People"™. This is all we do and we do it well. You cannot find an ironer on the market that is less complicated than the Glider™. We work hard to simplify our design so you have less to worry about. The Glider™ lets you do more with less.

\*The "mean-green machine". We use thick gauge metal with steel welded construction. This makes the Glider™ stronger than any other machine in its class, insuring a long life and maximum return on your investment. The entire machine is finished with a high grade "CMV Green" colored machine enamel.

\*The Glider™ requires minimal floor space.

\*Delivers beautifully ironed linen in any material: cotton, blended polyester/cotton, or all synthetics. Accurate temperature is maintained by a snap action thermostat.

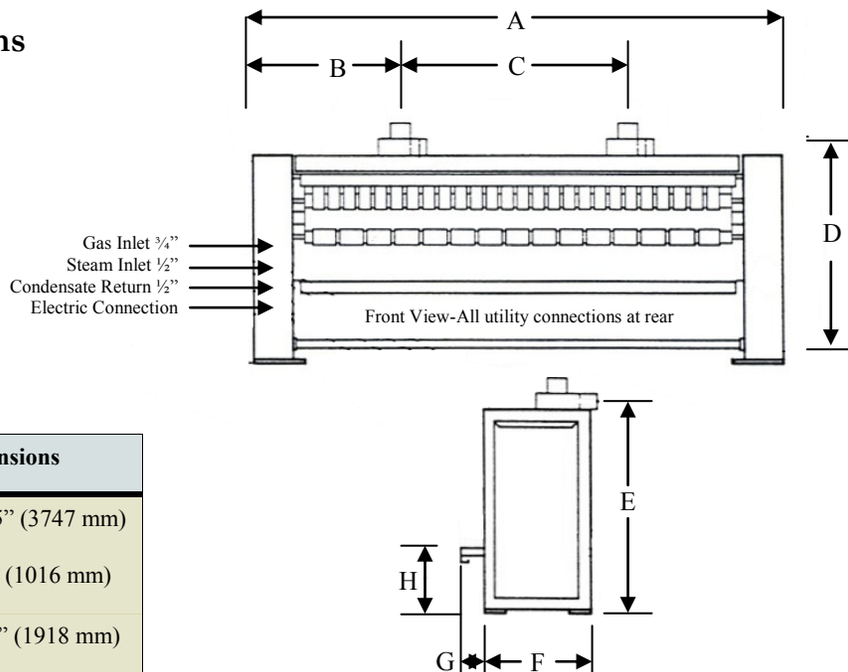
\*Instructional displays are located on the machine to remind operators of proper use. Each Glider™ is provided with an instructional video demonstrating proper installation, use, and maintenance.

\*Safety features include front, rear, and side interlocked guards, 24V controls, full width hand guard, full width on/off switch cable, properly sized exhaust blower to vent moisture and harmful products of combustion, accurate thermostat heat control with high temperature shutoff, high gas pressure shut-off switch, and numerous warning labels and instructions.

\*The Glider™ can be heated by gas or steam. The gas heated models are equipped with the full width multi-port H.O.T.™ induced draft burner that evenly distributes the heat with a total of nine parts. Compare that to others burners using nearly fifty parts or those that heat oil and have two pumps and long piping to heat the ironer.

\*Quality ironing. The Glider™ iron uses Nomex® padding and ribbons with automated pressure regulation to iron, dry, and remove wrinkles.

## Dimensions



Dimensions	
A	147.5" (3747 mm)
B	40" (1016 mm)
C	75.5" (1918 mm)
D	50.5" (1283 mm)
E	52.25" (1326 mm)
F	25" (640 mm)
G	3.5" (89 mm)
H	23" (584 mm)

► Each blower has a 4" round (102 mm) discharge connection. Each blower will discharge approximately 160 C.F.M. at .5" S.P. Vent must be independent and not connected with any other vent line. The two blowers may be "Y" connected to one independent main line that has a minimum diameter of 6" (152 mm).

► Allow minimum of 18" (500 mm) clearance at ends of ironer for maintenance access.

► Do not use for construction purposes unless certified correct by CMV Sharper Finish.

► Available for any electrical specification.

► © 2004 by CMV Sharper Finish, Inc. Form CMV5047 Rev. 11/2004. In view of CMV's policy of providing the best products possible, CMV reserves the right to change specifications and appearance without notice. Contact the sales department for exact specifications, dimensions, and product approvals. CMV manufactures over 100 different ironer models that are sold throughout the world.

## Technical Data

Technical Data	Model G120	Model S120
Finishing Surface Width-Inches (mm)	120 (3048)	120 (3048)
Heated Roll Diameter-Inches (mm)	12 (305)	11 (280)
Finishing Speed-Feet per minute (m/min)	18 (5.5)	18 (5.5)
Electrical Requirements-H.P. (kW)	1/3 + 1/50 + 1/50 (.25 + .015 + .015)	1/3 + 1/50 + 1/50 (.25 + .015 + .015)
Maximum Gas Input-B.T.U./hr. (Cal. kg/hr.)	120,000 (30240)	-
Steam Consumption-Boiler H.P. (kg/hr.)	-	1.2 (19)
Net Weight-Pounds (kg)	1375 (625)	1375 (625)
Crated Weight-Pounds (kg)	1750 (795)	1835 (831)
Crated Size L x W x H-Inches (mm)	160x38x64 (4039x940x1600)	160x38x64 (4039x940x1600)
Crated Volume-Cubic Feet (m³)	214 (6.06)	214 (6.06)



### CMV Sharper Finish, Inc.

4500 Augusta Boulevard  
 Chicago, Illinois 60651-3399 U.S.A.  
 Toll Free U.S.A. and Canada: 800-247-IRON (4766)  
 Telephone: 773-276-4800  
 Facsimile: 773-276-6878  
 Email: sales@cmvsharperfinish.com  
 www.ironerpeople.com

Distributed by:

Toll Free U.S.A. and Canada: 800-247-IRON (4766)