

Ensure accurate clamp force every time.



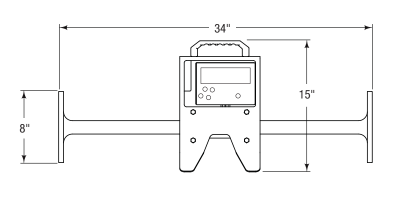
APPLICATIONS

The measuring device for carton clamps accurately shows the clamping force applied to the load. Can also be used to test Bale Clamps and Multi-Purpose Clamps with clamping capacity less than 5,500 Lbs. Measures pounds of clamp force applied to clamped product. Recommended to monitor and establish proper clamp force and determine the clamps ability to retain the clamping force.

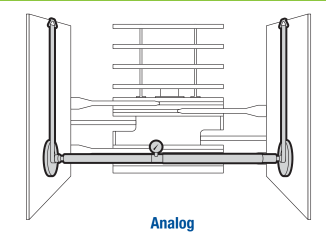
FEATURES

- Digital LED display indicates clamping force up to 5,500 Lbs.
- Selector button to display in pounds (LB) or Newtons (N).
- Operates with internal lithium battery. Once charged it wil last for 15 hours of continuous operation.
- Includes external power/battery charger.
- Adjustable length straps with hooks included.





Digital



Order No.	Pad Size	Clamp Type	Clamp Force
55G-DFI-8RF①	8" Dia. Flat	Carton/Bale/Multi	0 - 5,500 Lbs.
55G-CFI-8RF ②	8" Dia. Flat	Carton/Bale/Multi	0 - 5,500 Lbs.

- ① Digital
- 2 Analog
- Used to measure pounds of clamp force applied to a clamped product. Recommended to monitor and establish proper clamp force and determine the clamps ability to retain clamp force.

OTHER RECOMMENDED DAMAGE REDUCTION OPTIONS



Portable Clamp Force Indicator

Measuring device that shows the clamp force applied to the load. Periodic checking and adjusting of clamp force is highly recommended to ensure damage-free handling. Includes calibrated gauge.



HFC™ - Hydraulic Force Control

HFC is a hydraulically controlled automatic clamp force system that changes the clamp force proportional to the load weight. It works by continually sensing the hydraulic force necessary to lift the load and adjusts clamping pressure as the weight of the load increases or decreases.



Roll Protector

Durable polyethylene sheet used to protect paper stored in warehouses from damage caused by lift trucks.



Electronic Pressure Regulator

Allows operator to select proper clamp force with control switch that can be mounted for maximum operator convenience.



WPM™ - Wireless Pressure Monitor

Wireless Pressure Monitor is a system to monitor the hydraulic pressure in the clamping cylinders of an attachment on a real time basis. Perfect for allowing drivers to see the actual pressure during the clamp cycle to determine if the load holding components are malfunctioning.

Cascade Corporation • PO Box 20187 • Portland, OR 97294-0187 • USA • 800 CASCADE (227.2233) • Tel 503.669.6257 • Fax 800.693.3768 • Fax 503.669.6367 Cascade Canada Ltd. • 5570 Timberlea Blvd. • Mississauga, Ontario L4W 4M6 • Canada • 800.380.2272 • Tel 905.629.7777 • Fax 905.629.7785

