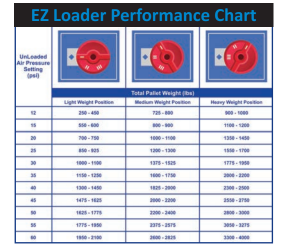


On-board Capacity Adjustment = 3 position knob

The EZ-Adjust Knob allows adjustment of the collapsed capacity up to 1,200 lbs. without the need to change air pressure!





Based on a standard EZ Loader with rotator ring and no options. Addition of solid tops, etc will vary the PSI req.

EZ Loader Issued Patents:

(light – medium – heavy)

United States No. 8,851,237 Australia No. 2011243121 Canada No. 2,789,817 European Patent No. 2560915 Granted with effect in France, Germany, Italy, Poland, Spain, United Kingdom

free from defects in material and workmanship for a period of one (1) year from the date of initial shipment. This warranty shall not apply to any misuse, mishandling, accident, shipping, alteration, or unauthorized repair of any Bishamon product or part. For complete details of warranty, please contact Bishamon at: 800-358-8833.



DISTRIBUTED BY:



Bishamon Industries Corporation

5651 East Francis Street Ontario, California 91761-3601

Ph: 800-358-8833 US & Canada 909-390-0055 Outside US/CN

Fax: 800-700-0492

Visit Our Web Site

www.bishamon.com





State Of The Art Automatic Pallet Positioner Now Adjustable Without Changing Air Pressure!

Learn More at: bishamon.com



Bishamon Industries Corporation warrants its products to be

BIC-EZL-03-19

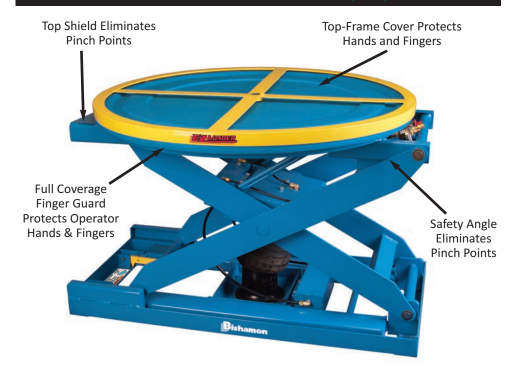
Made in California USA!



Standard Features

- Self leveling design automatically keeps the top of the load at a convenient working height to help eliminate bending and improve productivity
- Integral rotator ring helps eliminate reaching and stretching
- Captive air operation eliminates cumbersome mechanical springs and gives more controlled (dampened) movement of the platform
- A three position EZ Adjust knob allows adjustment of the collapsed capacity without changing air pressure
- Secured ball bearing center pivot of the 43" diameter rotator ring provides smooth, even rotation
- Pressure relief valve prevents excess pressure build-up
- Surfaces are phosphatized and powder coated with a high quality polyester for a lasting, durable finish
- Rollers are entrapped in the base frame and platform for added stability
- A full coverage finger guard eliminates pinch points between the rotator underside of the rotator ring and the bearings
- Integral maintenance blocks
- EZ Loaders arrive at your facility fully assembled - just add air!
- Easily transported with a fork truck or via optional portability packages
- The EZ Loader is CE marked under the Machinery Directive (2006/42/EC)

"Attention to detail and worker safety is paramount"





Unique Patent-Pending, Self-Contained Pneumatic System Offers Unsurpassed Performance



Hinged Maintenance Bars For Added Safety

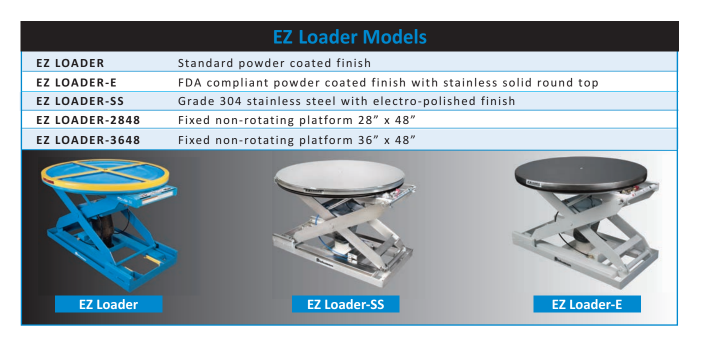


EZ-Adjust Knob Provides Up To 1200 lbs Of Capacity Adjustment With the Turn of a Knob



Rollers Are Entrapped In The Base Frame And Platform For Added Stability

The Bishamon EZ-Loader Complies With All Machinery Directive 2006/42/EC Safety
Requirements - And Is CE Approved!



| | EZ Loader Accessories |
|-------------|--|
| EZ-BRK | Rotator ring brake to prevent rotation |
| EZ-ABS | Accordion bellows skirting with frame |
| EZ-SLP | Semi-live portability for moving unloaded lift (2 wheels & dolly handle) |
| EZ-CART | Cart portability with 2 swivel and 2 rigid wheels (add 7" to lowered height) |
| EZ-SRT | Solid 43" diameter round top |
| EZ-4444 | Oversize rectangular rotating platform (44"x44") |
| EZ-4448 | Oversize rectangular rotating platform (44"x48") |
| EZ-4848 | Oversize rectangular rotating platform (48"x48") |
| EZ-SRT-DNT | Solid 43" diameter round top with 90 degree detents |
| EZ-4444-DNT | Oversize rectangular rotating platform (44"x44") with 90 degree detents |
| EZ-4448-DNT | Oversize rectangular rotating platform (44"x48") with 90 degree detents |
| EZ-4848-DNT | Oversize rectangular rotating platform (48"x48") with 90 degree detents |



Brake prevents rotator ring from turning



Solid rotating top



Accordion bellows skirting



Oversize rotating platform



Cart portability with 2 swivel and 2 fixed caster wheels



Easily moved with a fork truck