

Safety. Comfort. Efficiency.

Let Ingersoll Rand give your productivity a lift.

When it comes to durability and reliability, Ingersoll Rand stands alone.

Our NEW ergonomic lift assist devices are built to last and engineered to meet or exceed all ANSI specifications for safety and quality.

Our safety interlock feature, ergonomic design, and intuitive controls ensure safe and efficient material handling, reducing operator fatigue and repetitive strain injuries. These versatile lift assist devices are ideal for easy handling of a wide range of objects in manufacturing applications.

Clamp lift assist devices are a versatile way to handle:

- ► Boxes ► Trays
- ► Containers ► Totes

Vacuum devices offer superior grip on NON-POROUS surfaces such as:

- ► Sheet metal ► Plastics
- ► Glass ► Formica

For vacuum lifting of corrugated cardboard and boxes, please contact your sales representative. Ingersoll Rand can also provide solutions customized to meet your specific application and ultimately lift your bottom line.

Safety: Once the device is fully engaged, a safety interlock, indicated by an air gauge and a green signal, prevents accidental release of the load

Productivity: Improve productivity through more effective pickup, orientation, transfer, and positioning

Reduced part damage: Material quality is protected with positive secure gripping and pickup/setdown

Durability: Designed to the ASME B30.20 specification for Below-the-Hook Lifting Devices

Ergonomic design: Uses the same comfortable grip control handle as the popular ZA Series balancers



Easy: Single-handed controls for up/down movement as well as vacuum or clamp on/off

Vacuum Device Specifications

Cup Center Line Dimensions			Lift Capacity					
Model	Minimum	Maximum	@ 15 inHg	@ 20 inHg	@ 25 inHg	Cup Diameter	Cup Material	Weight
ZV1S	N/A	N/A	60 lb	80 lb	100 lb	6" long lip	Neoprene	20 lb
ZV4S	12" x 12"	39" x 39"	180 lb	240 lb	300 lb	6" short lip	Urethane	50 lb

Clamp Device Specifications

Clamp Opening (clamped / unclamped)				Lift Capacity		Clamp Pad	Clamp Pad	
Model	Minimum	Maximum	@ 60 psi	@ 80 psi	@ 100 psi	Size	Material	Weight
ZC2S	16" / 20"	38" / 42"	60 lb	80 lb	100 lb	4.5" x 6"	Urethane	50 lb





Ingersoll Rand is a proud member of the following organizations:













Distributed by:



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car*, the global leader in golf and utility vehicles for businesses and individuals.

(800) 998-0872 · ingersollrandproducts.com/lifting