## **Specialty Gas Equipment**



## Portable Run-A-Weigh Scale

**Liquid Cylinder Scales** 

**MISCELLANEOUS EQUIPMENT** 

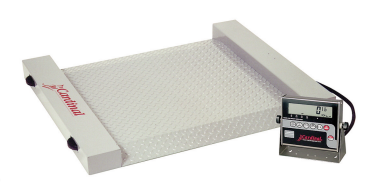
**Description:** Weighing in at less than 100 pounds and featuring built-in handles and wheels, the Run-A-Weigh scale is easy to lift and roll to wherever needed. Whether it's multiple weighing locations at a single facility or the need to take a scale to special job sites, the Run-A-Weigh gives you true portability.

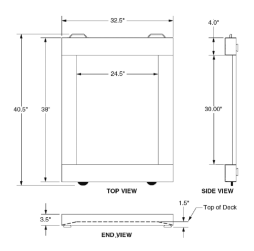
Designed for weighing "on-the-move," this portable scale features a Digital Weight Indicator that can be mounted on the wall or a desk for convenient viewing. Setup is simple and quick with the Run-A-Weigh's self-aligning feet. Heavy-duty construction, large checkered safety plate platform with integral ramps, and the 500-lb or 1,000-lb capacity make this the perfect scale for weighing liquefied compressed gas cylinders or cryogenic liquid containers — anywhere!

- Available in all Stainless Steel Construction as special order
- NEMA 4X/IP66 enclosures available as special order

Specifications			
Capacity	Y40-RW1000	1000-lb x 0.5-lb/450 kg x 0.2 kg	
	Y40-RW500	500-lb x 0.2-lb/225 kg x 0.1 kg	
Dimensions:		32.5"W x 40.5"D x 3.5"H	
Platform:		24.5"W x 30"D w/ checkered safety plate	
Construction:		Heavy-duty steel w/baked-on powder coat paint finish	
Shipping Weight:		105-lb	

Indicator Specifications		
Display:	5 digit, 7 segment, 0.1" high LCD	
Units Conversion:	Keypad selectable	
Enclosure:	General purpose, Stainless Steel	
Power:	Six "C" cell or NiCad Batteries, stan-	
	dard 12 VDC (115VAC 60 Hz adapter)	
	or 115 VAC 60 Hz	
Output:	RS-232	
Zero Tracking:	0 to 4% selectable ± 6 or 1d selec-	
	table 4% max range	
Temperature Range:	+14 F to +104 F (-10 C to +40 C)	





Ordering Information			
Product Number	Description	Maximum Capacity	
Y40-RW1000	Portable Run-A-Weigh Scale for liquefied compressed or cryogenic liquid cylinders	1,000-lbs	
Y40-RW500	Portable Run-A-Weigh Scale for liquefied compressed or cryogenic liquid cylinders	500-lbs	