RollRunner Portable Roll Handling by Aztech

Affordable, durable and versatile mobile roll handling equipment

The RollRunner series of portable roll loading equipment offers a seamless method of lifting, transporting, loading and unloading rolls for printing, converting and packaging applications. The robust all-steel construction has been proven to provide decades of reliable service. The ergonomic design reduces workplace injuries and material damage with standard high strength manual operator crank or optional marine battery powered push-button roll lifting mechanisms.

The RollRunner is available in three models capable of varying weight thresholds of 400, 800, and 1,500 pounds.





AAA Press International, Inc.

RollRunner Portable Roll Lifters

RollRunner Specifications

Flexo printers use a tint kit setup to apply continuous overprint varnishes, inks adhesives and specialty coatings that can be UV or air cured for a variety of functional converting applications.

RollRunner MH-400 Series 400 lb. (181 Kg) maximum lift)

- MH-400A 39" (990 mm) maximum vertical lift
- MH-400B 48" (1219 mm) maximum vertical lift
- MH-400C 63" (1600 mm) maximum vertical lift

RollRunner MH-800 Series 800 lb. (362 Kg) maximum lift)

- MH-800A 63" (1600 mm) maximum vertical lift
- MH-800C 80" (2032 mm) maximum vertical lift

RollRunner MH-1500 Series 1500 lb. (680 Kg) maximum lift)

- MH-1500A 48" (1219 mm) maximum vertical lift
- MH-1500B 63" (1600 mm) maximum vertical lift

Aztech has designed a variety of roll lifting attachments for virtually every application.

Choose the attachment that best suits your unique application including our reliable Roller Core, 2 Point Cradle, 360 ° Swivel Cradle, Platform and Lock-n-Load attachments.

RollRunner Features

- Reduce workplace injuries and material damage
- Choice of enhanced manually operated winch lift or powered lift
- Smooth, easy 360° maneuverability and operation
- Choose E-Z change attachments for your unique application
- Automatically activated safety brake to prevent load from falling in the unlikely event of a cable malfunction

For more information call us +1 847.818.1100 or send an email to info@aaapress.com today!





AAA Press International, Inc.