

## Double Cylinder Hand Truck With Firewall, 10.5" Pneumatic Wheels - 35042

### Product Images

---



### Short Description

---

- Steel encased Marinite® It creates a one-hour fire barrier between the fuel and oxidizer—exceeds minimum NFPA 55, NFPA 1, OSHA and CGA standards
- Configured with 10.5-in (267-mm) steel hub pneumatic wheels with dual ball bearings for easier rolling—less effort required

- Rated at 700-lb (318-kg) weight capacity

## Description

---

Safely store and transport a pair of fuel and oxidizer cylinders, common in welding applications, up to 13-in (330-mm) and 10-in (254-mm) in diameter, respectively. Constructed using 1.25-in (32-mm) diameter round steel tube with continuous welding, these durable, double-cylinder trucks provide optimum safety, strength, and longevity. Floor plate made of thick 11-gauge (3-mm) steel with safety fins prevents warping or breaking. The zero-lift height loading allows floor plate to lay flat, thereby eliminating the need to lift cylinder during loading and unloading. Corrosion-resistant powder-coat finish throughout for long life and smooth handling.

Two heavy-duty 1.5- x 54-in (38-mm x 1372-mm) polypropylene support straps, lab tested to 1138-lb (516-kg), feature steel cinch buckles for secure attachment of cylinder—eliminate any cylinder rolling potential seen in chain-secured units. Included welded loop chains provide a secondary means for securing the cylinders. Exclusive bumper guard edging grips cylinder and minimizes damage to cylinder and hand truck. Triple grip push handle greatly enhances safety on top heavy loads by expanding available grip area for improved leverage and swing radius.

Optional locking posts and collar plate system model 35084 ensures total cylinder immobilization, or accessorize hand trucks with a tool tray or lockable tool box for securing torches and other equipment—models 35388 and 35386 respectively.

†Marinite® I is a registered trademark of BNZ Materials, Inc.

## Specifications

---

Model No	35042
UPC	697841210042
Cylinder Capacity	2
Minimum Cylinder Diam (in)	5
Cylinder Capacity with Max Cylinder Dia	(1) 10 inch and (1) 13 inch
Firewall Rating	One-Hour
Main Wheel Type	Pneumatic
Main Wheel Size (inch)	10.5
Main Wheel Size (mm)	267
Weight Capacity (lb)	700
Weight Capacity (kg)	318
Strap Style	Poly Cinch Strap with Steel Buckle and Chain
Straps Per Cylinder	2
Material Specifications	Steel
Complies with NFPA 1 Fire-Code	Yes
NFPA 55	Yes
OSHA Compliance	Yes
CGA	Yes
Net Weight, lbs	96
Net Weight, kg	44
Net Dimensions (W x D x H)	35 x 23 x 61 inches
	889 x 584 x 1549 mm