

Single Cylinder Hand Truck, 8" Semi-Pneumatic Wheels - 35000

Product Images





Short Description

- Configured with 8-in (203-mm) steel hub semi-pneumatic wheels with dual ball bearings for easier rolling—less effort required
- Rated at 300-lb (136-kg) weight capacity
- Holds one cylinder from 6- to 12-in (155- to 305-mm) in diameter

Description

Due to their weight, high-pressure contents, and unwieldy shape, industrial gas cylinders require a specially designed hand truck to minimize accidents and injuries. Constructed of 1-in (25-mm) and 1.25-in (32-mm) diameter steel tube with continuous welding, these hand trucks provides optimum safety, strength and longevity. Robust, v-shaped cylinder support cradles keep cylinder snug and secure, reducing cylinder rolling

common in curved back designs. Durable 1.5- x 54-in (38-mm x 1372-mm) polypropylene support straps, lab tested to 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely for safe transport.

Heavy-duty, 11-gauge (3-mm) floor plate with safety fins prevent warping or breaking. Features unique zero-lift height loading, allowing 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. Upper handle sections bolt in place for reduced package size in order to save on freight costs.

Helps comply with OSHA, NFP1, NFPA 55, and CGA.

2

Specifications

Model No	35000
UPC	697841209558
Cylinder Capacity	1
Minimum Cylinder Diam (in)	6
Cylinder Capacity with Max Cylinder Dia	(1) 12 inch
Main Wheel Type	Semi-pneumatic
Main Wheel Size (inch)	8
Main Wheel Size (mm)	203
Weight Capacity (lb)	300
Weight Capacity (kg)	136
Strap Style	Poly Cinch Strap with Steel Buckle
Straps Per Cylinder	1
Material Specifications	Steel
Complies with NFPA 1 Fire-Code	Yes
NFPA 55	Yes
OSHA Compliance	Yes
CGA	Yes
Net Weight, lbs	32
Net Weight, kg	15
Net Dimensions (W x D x H)	18 x 16 x 49 inches
	457 x 406 x 1245 mm

3/21/24