



•Easier •Faster •Safer

Get an immediate ROI with simultaneous improvement in both productivity and safety.



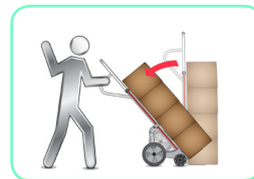
Rotatruck[®] vs. Handtruck

Leverage Plus[™]

The smaller Rotacaster wheel at the front gives the Rotatruck greater leverage than traditional 2-wheelers, making it easier to pull back, park, lever and balance loads.

More leverage, less effort

32% less pull-back effort
55% less general handling effort



Easier pull-back effort & no need to park at waypoints.



Parking and pulling back loads at waypoints increases strain on musculoskeletal structure.

Hands Free Balance[™]

The Rotatruck's compact, multi-directional wheel base fully supports loads without operator input. No need to park or pull back loads as frequently.

Just push, don't carry

0kg load to carry



The Rotatruck carries the load, not the operator.



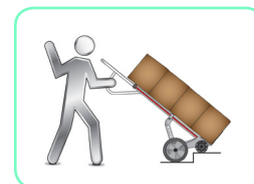
Constant operator input to maintain load balance exerting strain and effort.

Magic Step Up[™]

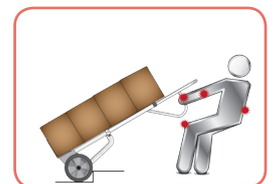
The fixed orientation of the Rotacaster wheel allows you to step and lever loads instead of turning and reversing (over obstacles), with 78% less effort and 63% faster.

Lever, don't lift

78% less lifting effort
63% faster negotiating kerbs



Up kerbs or over obstructions without reversing.



Maximum effort required to reverse and pull load up a kerb.

Lift Assist Cylinder Rotatruck™

The Lift Assist Rotatruck is the easiest, quickest and safest way to handle large heavy gas cylinders. Its ergonomic design eliminates bending and minimises the effort required to lift and transfer cylinder to and from pallets.



PRODUCT CODE: 11-23G3

Load Capacity: 150kg
Dimensions: 1700 x 500 x 600mm
Weight: 18.5kg

COMPONENTS

- Double loop handle
- Extended hi-strength dual frame
- 250mm foam filled rear wheels
- R3 triple 125mm front wheels
- 220x80mm extruded aluminum toe
- Safety Straps
- Safety Magnets

Self-Supporting Wheel Base

Self-supporting **multi-directional** Rotatrucks are based on a **highly manoeuvrable** four wheeled base that increases productivity.



Fluid Damper

Fluid Damper provides controlled descent of the cylinder to the unloading position



Sliding Frame

The **Sliding Dual Frame** ensures continuous wheel contact with the ground when unloading pallets



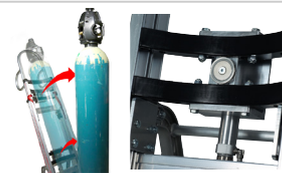
Cast Aluminium Nose & Safety Straps

220 x 80mm **cast aluminium nose** for easy de-palletising and **Safety Straps** to minimise movement for increased load safety.



Magnet

Magnet secures the load to the frame and minimise the need for user input when loading and unloading from a pallet



Puncture Proof Wheels

The puncture proof **Microcell foam filled rear wheels** navigate with ease over rough surfaces and through every terrain



Used by  **BOC**
A Member of The Linde Group

 **Linde**

 **AIR LIQUIDE**
ADVANCED BUSINESS & TECHNOLOGIES™

 **SUPAGAS**
100% AUSTRALIAN