

A large gas cylinder weighs on average 75kg.....How do you move yours ?



Transport



- Reduces risk of personal injury
- Improves manual handling
- Eliminates Lifting
- Easy to manoeuvre
- Reduces risk of damage to equipment
- Ideal for movement of cylinders over long distances

The WS100 cylinder lift is the ideal way of lifting, moving and positioning gas cylinders safely into place. With cylinders weighing on average 75kg.

Designed with safety in mind it greatly reduces the risk of muscular or back injury through manual lifting whilst improving stability during transportation over traditional methods such as cylinder trolleys or churning.

Unlike conventional trolleys the self supporting vertical lift using foot operated hydraulic pump eliminates muscular strain in arms, legs and back normally associated with loading the cylinder. Once loaded the unit is self supporting and easy to manoeuvre requiring no balancing or supporting of weight by the operator.



Designed for use with all 230mm dia cylinders

Load capacity	100kg
Max Lift Height	295mm
Width	620mm
Lifting	Foot operated hydraulic jack
Lowering	Foot operated pedal
Construction	Steel
Finish	Epoxy Powder Coated



£965.00 (Price excludes VAT)

No Assembly required ! Delivered on a pallet simply unpack & use.
Comes c/w certificate of conformity.

Online at <http://www.metlab.co.uk>

Metlab Supplies Limited, Unit 7, Glendale Avenue, Deeside, Sandycroft, CH5 2QP
Tel 01244 526300 / Fax 01244 526301 / e-mail sales@metlabsupplies.co.uk