

Pneumatic/Hydraulic Motorcycle Lift, 450kg

STOCK No. 37188 BRAND Draper

BARCODE 5010559371884

WARRANTY 12 months parts and labour

FEATURES

- Manufactured to EN1494-2000 Specifications
- All steel construction operates on either heavy duty foot operated hydraulic pump or pneumatic pump system with controller and ram assembly
- Safety table lock device to prevent accidental lowering
- Adjustable front wheel clamp and wheel stop bar
- · Removable rear panel to facilitate rear wheel changes
- Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use
- Table surface is stippled for safety and grip whilst loading motorcycles
- Working table size: 2200 x 680mm (L x W)
- · Two working heights: 540/730mm
- Maximum height: 815mm



DESCRIPTION

All steel construction operates on either heavy duty foot operated hydraulic pump or pneumatic pump system with controller and ram assembly. Safety table lock device to prevent accidental lowering. Adjustable front wheel clamp and wheel stop bar. Removable rear panel to facilitate rear wheel changes. Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use. Table surface is stippled for safety and grip whilst loading motorcycles. Supplied in wooden crate.

Manufactured to EN1494 Specification

Deliveries of this product to outside of the UK mainland, Northern Ireland, The North of Scotland and the Republic of Ireland may incur a carriage cost, please ask for details before ordering.

CONTENTS

1 x Pneumatic/Hydraulic Motorcycle Lift, 450kg

Link to product - drapertools.com



SPECIFICATIONS

Air Inlet	1/4"BSP
Capacity	450kg (1000lbs)
Closed Height	180mm
Lifting Range	180-815mm
Loading Ramp (L x W)	600 x 550mm
Max Height	815mm
Operating Air Pressure	90psi (6.2bar)
Rear Wheel Removal Panel (L x W)	690 x 245mm
Working Height 1	540mm
Working Height 2	730mm
Working Table (L x W)	2200 x 680mm
Weight	141kg

DOCUMENTS







Parts Listing



Declaration Of Conformity UK CA



Declaration Of Conformity CE