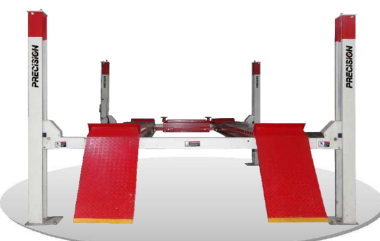
FORT SA

MODEL - PWA-4000A

PRECISIÓN NOTIVE DIAGNOSTICA RODY SHOP FOURMENT

ELECTRO HYDRAULIC WHEEL ALIGNMENT 4 POST LIFT

4.0T



- Two-layer concealed plate structure, excellent synchronizing performance with the horizontal precision of 1mm.
- Single point Manual release, easy to operate.
- Deployed with rolling jack with small scissor electrical hydraulic lifting and lowering.
- Cylinder located inside of runway, perfectly protected.
- Electric/hydraulic power system.
- Driven by hydraulic cylinder , full-scope mechanical safety locking by locking latch
- Great lifting power and excellent adaptability.
- Heavy-duty equalizer cables with oversize cable sheaves.
- Cable rupture safety system, effectively protects vehicle from overturn.
- Four connected steel cables force synchronized movement of the lift, effectively prevent vehicles from sloping.
- Applicable for vehicles with different wheel base.

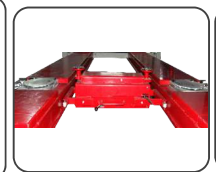
APPLICATIONS

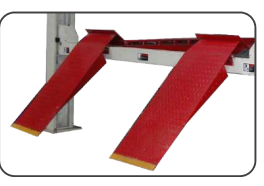
- Primarily used for Under Body repairs and Wheel Alignments.
- **PRECISION** Hydraulic Four Post Lifts ensures high safety and stability.
- Ideally used while performing Wheel Alignment, Wheel Changing, Under Chassis Inspection and Transmission System Inspection

HIGHLIGHTS



Heavy Duty Motor, Pump and Metal Tank





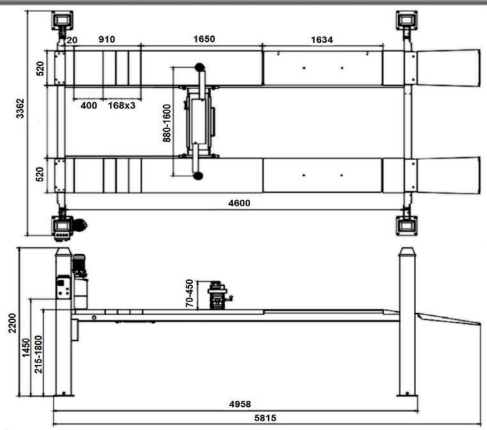
High quality Rolling Jack

Sturdy Ramps

TECHNICAL SPECIFICATIONS

Capacity	4000 Kg
Lifting Height	1700 mm
Lifting Time	60 Sec
Descent Time	20 - 40 Sec
Platform Length	4200 mm
Overall Length Including Ramp	5815 mm
Platform Width	520 mm
Minimum Height	215 mm
Overall Height	2200 mm
Noise	≤ 75 dB (A)
ELECTRIC SPECIFICATIONS	
Electric Motor Power	2,2 Kw
Voltage	3ph. 220-380V trif.+/-5%
Frequency	50 Hz
Working Hyraulic Pressure	18 - 20 Mpa
Rolling Jack	
Capacity	2000 Kg
Lifting Height	450 mm
Lifting Time	10 Sec

DIMENSIONS



* Specifications subject to change without notice

** Images shown are for representation purpose only. Accessories & features shown in the picture may not be part of the standard equipment

PRECISION TESTING MACHINES PVT. LTD.

HEAD OFFICE: S-12, Okhla Industrial Area, Phase - II, New Delhi - 110 020 (India)

Tel.: 011-4161-0000 (4 lines), 2638-6612 Fax: 011-26383790

2

E-mail : sales@precisionworld.net / service@precisionworld.net / www.precisionworld.net

