

## **AC HYDRAULIC** AIR/HYDRAULIC

## **AIRCRAFT JACKS**

Compact and slim design for easy operation and maneuverability

Telescopic handle increases reach under the aircraft to 85.4" / 217 cm (65-1AP) or 90.3" / 229.3 cm (65-1APH) in and offers easy and safe operation

 The jack can be operated by either compressed-air, nitrogen from the aircraft wheels or a mobile nitrogen service cart

• Fitted with extension screw (3.15 in) for optimum use of the stroke

· Rapid ram retraction without load

 Manual lowering valve, safety overload valve and dead mans release

· Designed and manufactured according to the aircraft standards: EN1915:2001 and EN12312:2005







1	Model	Capacity	Min. Height	Max. Height	Frame Length	Handle Length	Total Width	Air Supply	Air Consumption	Weight
	65-1AP	71.5 tons	10.59" (27 cm)	16.97" (43 cm)	31.89" (81 cm)	37.40" - 53.54" (95 - 136 cm)	12.20" (31 cm)	9 - 12 bar	350 l/min	187 lbs (85 kg)
(	65-1APH	71.5 tons	12.36" (31.5 cm)	20.47" (52 cm)	36.73" (93 cm)	37.40" - 53.54" (95 - 136 cm)	12.20" (31 cm)	9 - 12 bar	350 l/min	207 lbs (94 kg)

## 65-1H AC HYDRAULIC HEAVY DUTY

## AIR/HYDRAULIC JACK

- Air hydraulic jack for heavy duty/intensive commercial applications with high clearance
- Hard chromium plated piston rod for long life
- Built-in safety overload valve, hand-operated dead-man's control for optimum safety
- Capacity: 65 tons (143000 lbs)
- Minimum height of 16.65 in (42.5 cm)
- Maximum height of 28.50 in (72.5 cm) and with extensions up to 40.3 in (102.5 cm)
- With 2 extensions: 3.94 / 7.87 in (10 / 20 cm)
- Frame length 38.66 in (98 cm), handle length: 53.35 in (135.5 cm)
- Width (with wheels): 14.96 in (38 cm)
- Air supply: 9 12 bar, air consumption: 350 I/min
- Weight: 304 lbs (138 kg)

