MALABAR

MODEL 8688A 3-POINT AIRCRAFT WEIGH SYSTEM

WEIGH SYSTEM INCLUDES:

Hydraulic Hoses

and Hose Racks

- Rugged Power Cart with high capacity Air Operated Hydraulic Pump and Vacuum Retract System
- Weigh jack Loading Ramp, 10 ga steel Work Top and four wheel Running Gear with Friction Brakes
- Weigh jack and electronic weigh kit Storage Areas
 Hydraulic Reservoir with fluid level sight and Manifold
- with Release Valve and Shutoff Valves
- Two Hand Pumps (high and low pressure)
- Conveniently located Single Valve Control for raising and lowering weigh jacks
- Three Hydraulic Hoses on hose racks with mating quick disconnect couplings for 50 ton weigh jacks
- Three 50 Ton capacity Weigh Jacks with load cell sockets, extension screws, dual wheels, high pressure shutoff valves and quick disconnect nipples
- 10 Ton capacity Weigh Jack with load cell socket, extension screw, integral hand pump, relief valve and hydraulic reservoir

Weigh Jack -

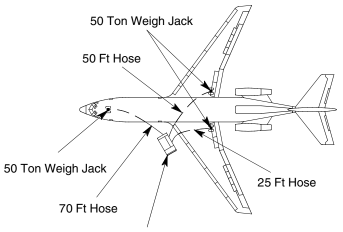
Weigh Jack —/ Raise/Lower Valve

Shutoff Valves

- All weigh jacks include Hard Chrome Plated cylinder and plunger bores, Plated extension screws and are Proof Load Tested to 150% of their rated capacity
- All unpainted parts are plated to resist corrosion
- Skydrol Resistant Paint (safety yellow)
- Shipping Skid

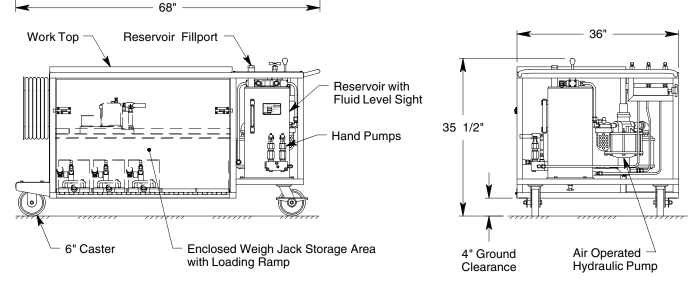
NOTE: System is compatible with various electronic weigh kits. Contact Malabar for complete information

Model 8688A is built to withstand harsh environmental conditions, rugged use and to provide many years of continuous service. Our customers are guaranteed a quality product with each purchase and are assured of our continued product support whenever and wherever the need arises.



Model 8688A Aircraft Weigh System

Typical Narrow Body Aircraft Weigh System Application



See Reverse Side for Specifications, Options & Shipping Data

MODEL 8688A 3-POINT AIRCRAFT WEIGH SYSTEM

SPECIFICATIONS

WEIGH CART

Oil Pressure at 50 Ton Weigh Jack Rated Capacity: 5940 psig (418 kg/sq cm) Reservoir Capacity: 5.5 gallons (20.8 liters) Hydraulic Hose: 25 ft (7620 mm) Hydraulic Hose: 50 ft (15240 mm)

Hydraulic Fluid: MIL-H-5606 or equivalent Hydraulic Hose: 70 ft (21336 mm)

50 TON WEIGH JACK (3 EACH)

Rated Capacity: 50 tons (45.4 m. tons) Low Height without load cell: 7.13 inches (181 mm) Hydraulic Lift: 7.81 inches (198 mm) Extension Screw: 3 inches (76 mm) Total Extended Height without load cell: 17.9 inches (456 mm) Oil Pressure at Rated Capacity: 5940 psig (418 kg/sq cm) Proof Load: 75 tons (68.0 m. tons) Safety Pop-off Valve set at: 52.5 tons (47.6 m. tons) Floor Loading at Rated Capacity: 933 psi (65.6 kg/sq cm) Approximate Jack Net Weight: 135 lbs (61 kg)

10 TON WEIGH JACK

Rated Capacity:	10 tons (9.1 m. tons)	
Low Height without load cell:	4 inches (102 mm)	
Hydraulic Lift:	3.75 inches (95 mm)	
Extension Screw:	1.5 inches (38 mm)	
Total Extended Height without load cell:	9.25 inches (235 mm)	
Oil Pressure at Rated Capacity:	5140 psig (361 kg/sq cm)	
Safety Pop-off Valve set at:	11 tons (10.0 m. tons)	
Proof Load:	15 tons (13.6 m. tons)	
Reservoir Capacity:	0.4 gallons (1.5 liters)	
Floor Loading at Rated Capacity:	351 psi (24.7 kg/sq cm)	
Hydraulic Fluid:	MIL-H-5606 or equivalent	
Approximate Jack Net Weight:	33 lbs (15 kg)	

MODEL 8688A TYPICAL AIRCRAFT APPLICATIONS

Narrow Body Aircraft

JACK ACCESSORIES: (Order separately)

- 868712: Adapter (Revere 50k nose load cell)
- 868713: Adapter (Intercomp 50k nose load cell)

PACKAGING CODES & OPTIONS: (Specify at time of order)

- —: Domestic Skid
- EC: Export Crate (Additional Cost)

SHIPPING DATA					
NOTE: Unless otherwise specified, Model 8688A is shipped on a wood skid.					
Packaging Code	Length inch (mm)	Width inch (mm)	Height inch (mm)	Weight Ibs (kg)	
	72 (1829)	40 (1016)	41 (1041)	800 (363)	
EC	75 (1905)	45 (1143)	44 (1118)	1000 (454)	

MALABAR International

Issue: 10/11

PLANT: 220 WEST LOS ANGELES AVENUE, SIMI VALLEY, CALIFORNIA 93065 (805) 581-0116 · FAX (805) 584-1624 MAIL: P.O. BOX 367, SIMI VALLEY, CALIFORNIA 93062 · E-mail: sales@malabar.com · Web site: http://www.malabar.com