

Model AP Mechanical Crane Scales

Features and benefits

Available in low, intermediate and high range models – Thirteen capacities from 500 to 50,000 pounds. Nine capacities from 200 to 20,000 kg.

Anti-parallax dial and pointer – Easy to read even at an angle.

Tare capability – Tare loads up to 20% of capacity can be zeroed out by means of zero control.

Dust protection – Pinion gear, sector gear and shafts are mounted in precision aircraft bearings, permanently sealed against dust and dirt. Oiling is never required.

Tough construction – Mechanism case is a heavy aluminum alloy casting, tough enough to resist even heavy blows.

Ingenious design – Utilizes a specially designed alloy steel beam that translates force to pounds. Full scale reading results from beam deflection of only 0.026". Applied loads are indicated instantly.

Reduced wear – Pinion and sector gears are cut from stainless steel and hardened aluminum. Use of these dissimilar materials greatly reduces friction and wear.

Protective finish – Scale cases are coated with a baked-on powder paint process making them resistant to chips, scratches, rust and corrosion.

Maximum indicator – Remains in position to indicate peak load point after load is removed from scale.

Specifications

	Part Number	Capacities & dial divisions (lb)	Part number	Capacities & dial divisions (kg)	Length (Inches)	Net/Gross Wt. (lb)
MOT	30008-0017	500 x 2	30008-0090	200 x 1	25.5	28 62
	30008-0025	1,000 x 5	30008-0108	500 x 2	25.5	28 62
	30008-0033	2,000 x 10	30008-0116	1000 x 5	25.5	28 62
	30008-0041	4,000 x 20	30008-0124	2000 x 10	25.5	28 62
	30008-0058	5,000 x 20	N/A	N/A	25.5	28 62
	30008-0066	6,000 x 25	N/A	N/A	25.5	28 62
	30008-0074	8,000 x 50	30008-0132	4000 x 20	25.5	28 62
	30008-0082	10,000 x 50	30008-0140	5000 x 20	25.5	28 62
MED	30387-0018	15,000 x 100	N/A	N/A	29.75	48 83
	30387-0026	*20,000 x 100	30387-0034	*10000 x 50	29.75	48 83
HIGH	30361-0018	30,000 x 200	30361-0042	15000 x 100	37.5	140 175
	30361-0026	40,000 x 200	30361-0059	*20000 x 100	37.5	140 175
	30361-0034	*50,000 x 200	N/A	N/A	37.5	140 175

Accuracy:

To ±0.5% of full scale

Tare adjustment: Up to 20% of full scale range

Ultimate safety factor: 5:1 (* 4:1 for 20,000 lb, 50,000 lb,

10000 kg and 20000 kg)

Dial diameter: 10"

Scale length: (from inside of eye to inside of hook)

Low Range: 251/2"

Intermediate Range: 293/4"

High Range: 371/2"

AUTHORIZED DISTRIBUTORS

Ask the experts. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

R.D. Jacobs Company 500 Southeast Thirteenth Street Fort Lauderdale, Florida 33316 Phone: 954.462.1932

Fax: 954.527.4466

email: info@dynamometers.com

DILLON

Overload Protection and Overhead Weighing Equipment

