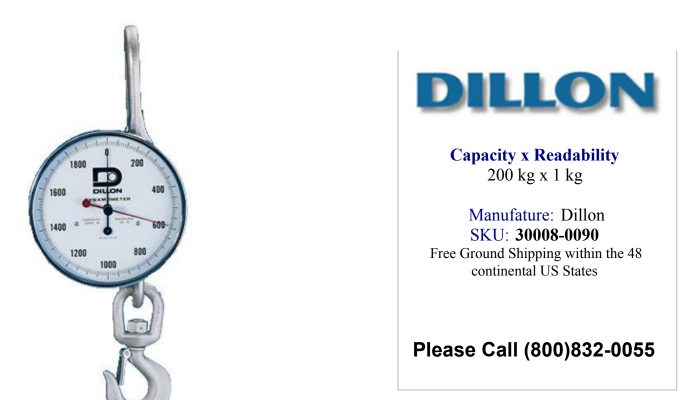
With tare capacity, ultra-tough construction, max load indicator, dust protection, protective finish, anti-parallax dial and pointer and more. Kilogram versions also available. 500 to 50,000 pound capacities



## Features

## Proven reliability and performance

- 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, 10,000 kg and 20,000 kg)
- Dial diameter: 10
- Scale length: (from inside of eye to inside of hook)
  - Low Range: 25-1/2
  - Medium Řange: 29-3/4
  - High Range: 37-1/2
- Available in low, intermediate and high range models in either pound or kilogram models: 13 capacities from 500 to 50,000 pounds and 9 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 cappacity can be zeroed out with 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 allow casting, tough enough to resist

even heavy blows

**Ingenious design** - utilizes a specially designed allow 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 the scale

Ships with crane scale, swivel hook, shackle assembly, maximum pointer, zero adjust, wooden shipping/storage crate and calibration certificate

	Part Number	Capacities & Dial Divisions (lb)	Part Number	Capacities & Dial Divisions (kg)	Length (in inches)	Net/Gross Weight (in Ibs)
LOW	30008-0017	500 x 2	30008-0090	200 x 1	25.5	28 / 62
	30008-0025	1000 x 5	30008-0108	500 x 2	25.5	28 / 62
	30008-0033	2000 x 10	30008-0116	1000 x 5	25.5	28 / 62
	30008-0041	4000 x 20	30008-0124	2000 x 10	28 / 62	\$820
	30008-0058	5000 x 20	n/a	n/a	25.5	28 / 62
	30008-0066	6000 x 25	n/a	n/a	25.5	28 / 62
	30008-0074	8000 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	*10,000 x 50	29.75	48 / 83
HIGH	30361-0018	30,000 x 200	30361-0042	15,000 x 100	37.5	140 / 175
	30361-0026	40,000 x 200	30361-0059	*20,000 x 100	37.5	140 / 175
	30361-0034	*50,000 x 200	n/a	n/a	37.5	140 / 175

\*4:1 ultimate safety factor - all other models have 5:1 ultimate safety factor

i81u812

