

AP Dynamometer Specifications

Pound Capacities

CE

	5" (125	mm) Dial Size	10" (250 mm) Dial Size		Ultimate Safety Factor
	Part Number	Cap x Division Size	Part Number	Cap x Division Size	
ГОМ	30006-0019	500 x 5	N/A		5:1
	30006-0027	1,000 x 10	30007-0026	1,000 x 5	5:1
	30006-0035	2,000 x 20	30007-0034	2,000 x 10	5:1
	30006-0043	4,000 x 25	N/A		5:1
	30006-0050	5,000 x 50	30007-0059	5,000 x 20	5:1
	30006-0076	8,000 x 50	N/A		
	30006-0084	10,000 x 100	30007-0083	10,000 x 50	5:1
HIGH MED	30006-0092	15,000 x 100	N/A		
	30006-0100	20,000 x 200	30007-0109	20,000 x 100	4.5:1
	N/A		30784-0017	30,000 x 200	5:1
≚	N/A		30784-0033	50,000 x 200*	3:1

^{*}Not CE approved.

Kilogram Capacities

	5" (125	mm) Dial Size	10" (250 mm) Dial Size		Ultimate Safety Factor
Г	Part Number	Cap x Division Size	Part Number	Cap x Division Size	
	30006-0134	500 x 5	30007-0133	500 x 2	5:1
LOW	30006-0159	1000 x 10	30007-0158	1000 x 5	5:1
-	30006-0126	2000 x 20	30007-0125	2000 x 10	5:1
	30006-0167	4000 x 25	N/A		5:1
	N/A		30007-0174	5000 x 20	5.1
MED	30006-0118	10000 x 100	30007-0117	10000 x 50	4.5:1
HIGH	N/A		30784-0058	20000 x 100	4:1

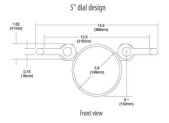


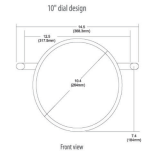
AP DYNAMOMETER

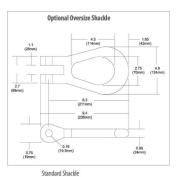
Model AP Dynamometer Dimensions

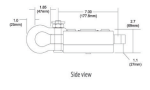
Dimensions in inches (mm)
Drawing scales differ between capacities
Dimensions subject to manufacturer /supplier tolerances and
are subject to change without notice.

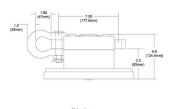
Low & Medium Capacities 500-20,000 lb / 200-10,000 kg

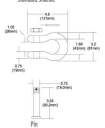






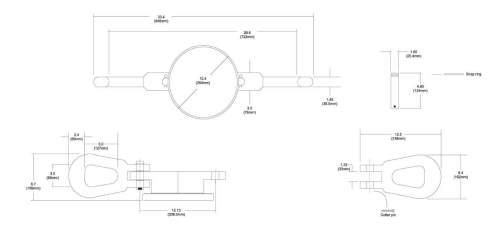






High Capacities 30,000-50,000 lb / 15,000-20,000 kg

For smaller, lighter and/or anchor shackles see Dillon APxtreme.



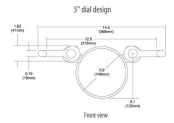


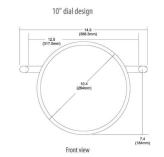
AP DYNAMOMETER

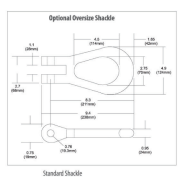
Model AP Dynamometer Dimensions

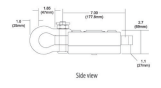
Dimensions in inches (mm)
Drawing scales differ between capacities
Dimensions subject to manufacturer /supplier tolerances and
are subject to change without notice.

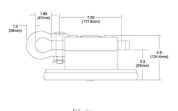
Low & Medium Capacities 500-20,000 lb / 200-10,000 kg

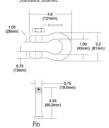






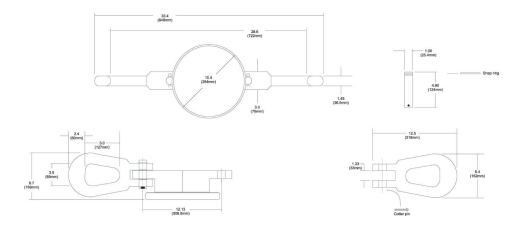






High Capacities 30,000-50,000 lb / 15,000-20,000 kg

For smaller, lighter and/or anchor shackles see Dillon APxtreme.





AP DYNAMOMETER

Model AP Mechanical Dynamometer

Accuracy: ± 0.5% of capacity

Temperature Range: -50° to 140° F (-45° to 60° C)

Ultimate Safety Factor:

See table on cover for minimum USF

Construction:

Pressure bar—

High-grade E4340 alloy steel or 7075-T651 aluminum

Shackles -

A4140 forged steel (machined from E4340 steel)

Shackle pins –

Machined from E4340 steel

Case Housing:

5" models are equipped with high strength composite plastic case.

10" models use cast aluminum enclosure.

Corrosion Protection: Pressure bar protected with durable powder coat paint. Shackles and pins are electroless nickel plated. All integral machining and fasteners are produced from noncorrosive materials or have suitable plating.

Zero Control: Zero up to 20% of capacity. Zeroed load must be considered as part of ultimate load.

Calibration: Traceable to NIST.

Documentation: Includes User's Guide and signed calibration card.

Carry Case/Crate:

Low/Med capacity 5" dial – includes plastic carry case Low/Med capacity 10" dial – optional steel carry case All high capacity – includes reinforced plywood crate

Periodic Proof Loads: Controlled 150% proof loads permitted annually.

Approval: CE on all capacities excluding 50K

Shipping and packing (approximate weights):

5" Low and Med Capacities

Net weight 9 lb Shipping weight 15 lb

Shipping box 16" x 11" x 7"

10" Low and Med Capacities

Net weight 10 lb
Shipping weight 16 lb
Shipping weight (with optional steel case) 26 lb
Shipping box 14" x 14" x 7"

30,000 - 50,000 lb (20,000 kg) High Capacity

Net weight 64 lb Shipping weight 98 lb

Shipping crate 37.5" x 13" x 10.5"



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.

DILLON USA

1000 Armstrong Drive Fairmont, MN 56031

Toll-Free: 800-368-2031 Phone: 507-238-4461 Fax: 507-238-8258

www.dillon-force.com

DILLON UK

Foundry Lane, Smethwick West Midlands B66 2LP

Phone: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718 Email: sales@dillon-force.co.uk www.dillon-force.co.uk



© Avery Weigh-Tronix 2012. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix reserves the right to a flet without notit the specification, design, price or conditions of supply of any product or services.

DILLON

Overload Protection and Overhead Weighing Equipment

A division of Avery Weigh-Tronix, LLC

2/10 APDyna_spec_09766-0013.indd 09766-0013D (web 10/12)