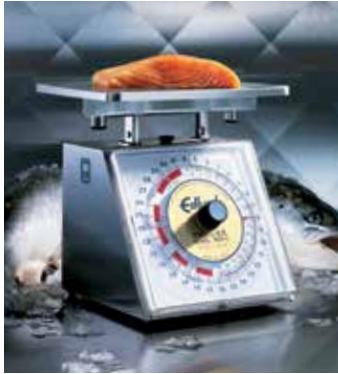


Dishwasher Safe Mechanical Scales

FIVE STAR SERIES HEAVY DUTY PORTION SCALES



Forget those heavy duty imports! Edlund produces the only heavy duty deluxe portion control scales designed exclusively for the foodservice industry that can stand up to high volume operations. Built to meet the toughest operator demands, these scales have extra stainless steel internal housing and platform supports to absorb accidental shock without damaging the precise internal mechanism. All models come with dashpots for instant reading, have all stainless steel springs and mechanisms and with the face plate removed, all models can be submerged for thorough cleaning. These scales are NSF Certified, washable, and are the finest portion control scales on the market.

Features:

- Dishwasher safe
- NSF Certified
- Stainless steel springs & mechanisms
- All stainless steel housing
- Air dashpot for faster reading
- Rustproof
- 30° viewing angle for easier reading
- Reinforced stainless steel interior and platform supports
- Field re-calibratable
- Oversized 7" x 8 3/4" stainless steel platform
- Scale dimensions 7 1/2" L x 7" W x 9" H
- **Made in USA**

DOU-2



Model Number	Description	Product Code	Case Cube F3/M3	Master Case	Case Weight lbs./kgs
DOU-2	Deluxe heavy duty portion scale with air dashpot and over/under feature. 32 oz. x 1/4 oz. capacity. Rotating dial.	47100	3.5/1.6	6	42/18.9
DCS-2	Deluxe heavy duty portion scale with air dashpot and rotating dial. 32 oz. x 1/4 oz. capacity.	47000	3.5/1.6	6	42/18.9
DCF-2	Deluxe heavy duty portion scale with air dashpot and fixed dial. 32 oz. x 1/4 oz. capacity.	47200	3.5/1.6	6	42/18.9



14 Times



View a demo of this product at www.edlundco.com



CALIBRATION KITS

Unique to Edlund Scales.

Now verify accuracy and recalibrate all stainless steel 2 lb. and 1000 gram scales right in the field with this valuable accessory.

Made in USA

Model Number	Description	Product Code	Case Cube F3/M3	Master Case	Case Weight lbs./kgs
CK-32	Includes 1/4" hexhead nut driver and 1 lb. test weight with instructions. For use with DCS, DOU, RM,SR, DR, SF, DW, and OU scales (32 oz. by 1/4 and 1/8 oz. scales.)	K060	.04/.001	1	2/.9
CK-1000	For Metric Scales – uses 500 g weight for 1000 g capacity scales.	K062	.04/.001	1	2/.9



CK-32