



Industrial Weighing Systems

9 Richmond St. Picton, ON Canada K0K 2T0

Ph: 613-786-0016 Cell: 613-921-0397 Fax: 613-476-5293

E-mail info@iwsystems.ca Website: www.iwsystems.ca

ALD SERIES ANALYTICAL "TOP-LOADING" SCALE WITH HIGH WINDSCREEN

Multifunctional high precision scales, suitable for laboratory and industrial use.

Features

Backlit LCD display with 7 numeric digits 15mm high and 10 alphanumeric characters 7mm high.

Waterproof membrane keypad, with 4 keys.

Construction: bearing structure in die cast aluminum, ABS case.

Weight detection through electromagnetic monobloc load cell.

Stainless steel plate, size: see table of available versions.

Level, adjustable feet and Windscreen with sliding doors.

Weigh-below hook.

Power supply: 12 VDC mains power adapter.

RS232/c port interface for connection to PC or printer.

Additional features:

- Internal calibration (CM versions).
- Bracket for safety hook;



Counting
Zero tracking

Low battery warning

% weight

Semi-automatic tare

Conversion units of measure:

- Standard versions, not approved: mg, g, kg, ct, lb, oz;

- CM versions, approved: g, kg, ct (only available at time of scale's order)

Zeroing

Digital calibration

COUNTING FEATURE

Internal sensitivity and minimum recommended A.P.W

Internal sensitivity g	< 0,0005
Min. recommended A.P.W. g	0,001

Model	Size (mm)	Capacity (g)	Sensitivity (g)	Linearity (g) +/-
ALD213	Ø 120	210	0,001	0,002
ALD213CM (CAL)	Ø 120	210	0,001	0,002
ALD413	Ø 120	410	0,001	0,002
ALD513CM (CAL)	Ø 120	510	0,001	0,003

(*) CE-M divisions are obtainable only with the relative options.