

ELP-3000

HEAVY DUTY LOW-PROFILE PLATFORM SCALE



Fast, accurate weighing and counting of bulk goods.

AND

A&D MERCURY PTY. LTD.

...Clearly a Better Value

ELP-3000 - HEAVY DUTY LOW PROFILE PLATFORM SCALE

Fast, accurate weighing and counting of bulk goods.

- Very low profile design allows for loading bulk goods from all four sides.
- Loading ramps can be added if necessary as an optional extra.
- Weighing platform can be supplied to suit individual applications within certain specification parameters.
- Strong, robust design with a capacity up to 10,000kg.
- Drop centre model available with the platform height above ground reduced to just 50mm.

Standard finish is galvanised frame and platform.

Choice of digital indicator from A&D's extensive range.

Counting and check weighing facilities provided by some indicators.

The product is competitively priced and is built to a standard that requires minimal maintenance.

Meets National Standards Commission standards and is certified for trade.

Electronic corner adjustment can be done even when the scale is in a pit.



AD4326



AD4327



AD4328



FC Counting

	SPECIFICATIONS
Capacity	Maximum - 3000kg (Trade approved) Maximum - 10,000kg (Not for Trade)
Standard Platform Sizes (Trade approved)	1200 x 1200mm 1500 x 1500mm Non standard upon request
NSC Approval Certificate	6/9C/220B
Load cells	Nickel plated shear beam style



A&D MERCURY PTY. LTD.
ACN 007 556 809
Head Office
32 Dew Street
THEBARTON
South Australia 5031
Telephone (08) 8352 3033
Facsimile (08) 8352 7409

...Clearly a Better Value

Victorian Office
Unit 4
Cnr. Arden & Lloyd Streets
KENSINGTON
Victoria 3031
Telephone (03) 9372 1522
Facsimile (03) 9372 1193

Email: sales@andmercury.com.au
Internet page: <http://www.andmercury.com.au>

1800 241 434

New South Wales Office
Unit 4
14 Abbott Road
SEVEN HILLS
New South Wales 2147
Telephone (02) 9674 5466
Facsimile (02) 9674 2544

Your Dealer



Instant Weighing
47 Great Eastern Hwy
Bellevue WA 6056
T: 08 9274 8600

E: sales@instantweighing.com.au