

No matter what your requirements, we have a pallet scale solution for you!







Low Profile Pallet Scales Specification Summary

FEATURE/MODEL	ELP-3000	A&D 3000	ELP-1200
Usual Application	Hostile Wet Areas	High Strength in Dry Areas	Lighter Capacity in Dry Areas
Approved for Trade	Yes, NMI Cert. 6/9C/220B	Yes, NMI Cert. 6/9C/220B	Yes, NMI Cert. 6/9C/220B
Maximum Capacity	3000 kg	3000 kg	1200 kg
Construction Material	Mild Steel	Mild Steel	Mild Steel
Material Finish	Galvanised	Painted	Painted
Load Cells	4 x LCM13-T001	4 x ADALC1-T1	4 x ADALC1-T1
Load Cell Material	SUS430 Stainless Steel	Tool Steel	Tool Steel
Platform Dimension	1200 mm x 1200 mm	1200 mm x 1200 mm	1200 mm x 1200 mm
Platform Fixing	Screwed to base frame	Welded to base frame	Welded to base frame
Suitable for Pit Mount	Yes	Yes, but platform can not be removed	No
Base Height	140 to 155 mm	140 to 155 mm	100 to 120 mm
Levelling Foot Style	Swivel Style, Shaft Length 45 mm	Swivel Style, Shaft Length 45 mm	Swivel Style, Shaft Length 45 mm
Levelling Foot Size	M12 x 1.75mm	M12 x 1.75mm	M12 x 1.75mm
Weight of Scale	Approx. 115 kg	Approx. 110 kg	Approx. 95 kg
Corner Adjustment	In-line Cable Summing Unit	In-line Cable Summing Unit	Side Mounted Junction Box

- A wide range of platforms, one sure to fit your requirements
 - Approved for trade use Fully portable
 - Low profile design allows access for 4 sides
 - Non standard sizes and capacities available upon request
- Suitable for use with all A&D indicators, (trade approvals should be considered if applicable)
 - Calibration & certification service available

Email: salesinquiry@andaustralasia.com.au A&D Australasia *Excellence in Measurement** Internet page: http://www.andaustralasia.com.au ACN 007 556 809			Your Dealer
Head Office	Victorian Office	New South Wales Office	
32 Dew Street	39 Bakehouse Road	Unit 4, 14 Abbott Road	
THEBARTON South Australia 5031	KENSINGTON Victoria 3031	SEVEN HILLS New South Wales 2147	
Telephone (08) 8301 8100	Telephone (03) 9372 1522	Telephone (02) 9674 5466	
Facsimile (08) 8352 7409	Facsimile (03) 9372 1193	Facsimile (02) 9674 2544	