

Cleanmount®

Range of Weighing Assemblies



Features

- 250kg to 10,000kg capacities.
- For Hoppers, Tanks and Vessel weighing.
- Robust hygienic design for harsh industrial applications.
- Inbuilt strength 150% maximum overload.
- Fully welded stainless steel loadcell with sealing up to IP68.
- Designed and manufactured in the UK with a 5 year warranty.

Options

- ATEX for Zone 0, 1, 2, 20, 21 and 22 hazardous areas.
- OIML C3 approval.
- Digital version with RS485 ASCII, Modbus, CAN and CANopen outputs.
- High temperature version up to 160°C.
- Range of industrial instrumentation and weight controllers.

Description

The Cleanmount® is designed for harsh industrial weighing applications. It is ideally suited for weighing vessels, hoppers or tanks where hygiene is a priority. The assembly ensures precise, reliable and safe operation, with option for use in ATEX Hazardous Areas.

CLEANMOUNT ® RANGE OF LOADING ASSEMBLIES

Specifications

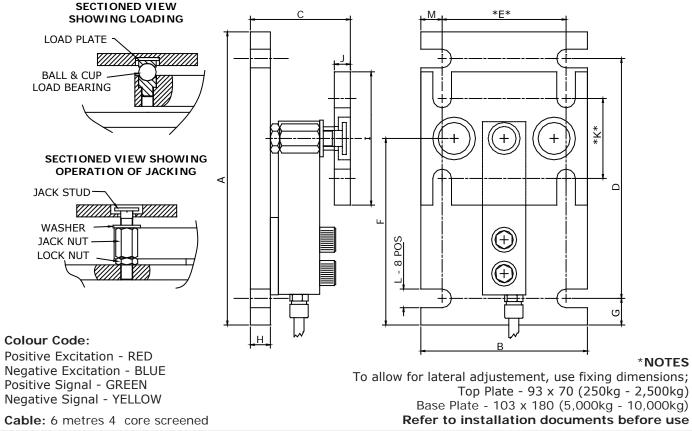
Full Scale Output:	2.00 mV/V Nominal						
Creep (in 20 minutes)	0.02% maximum						
Non-Linearity:	0.03% maximum						
Hysterisis:	0.05% maximum						
Non-Repeatability:	0.02% maximum						
Compensated temperature range: -10°C to +40°C							
Operating temperature range: -40°C to +80°C (-35°C to +60°C for ATEX)							
Load cell material:	stainless steel 17-4 PH						
Protection:	up to IP68 (ATEX IP66)						
Safe Overload:	150%						
Insulation Resistance:							

For ATEX Category 1 - 🖾 II 1GD

For ordering suffix the part number with 'X' i.e. AW340/0100X (see certificate BAS99ATEX2067) For ATEX Category 3 - ⓒ II 3GD For ordering suffix the part number with 'XD' i.e. AW340/0100XD (see certificate Baseefa09ATEX0147X)

Zero Balance: Supply Voltage: Output Resistance: Input Resistance: $\pm1\%$ F. S. 5-12 V (DC or AC) 15v max $350\pm5\Omega$ $380\Omega\pm30\Omega$

PART NUMBERS 250kg - 10,000kg														
Capacity	Part Number	Α	В	С	D	E	F	G	Н	I	J	κ	L	м
250kg 500kg 1,000kg 1,500kg 2,000kg 2,500kg	AW340/00250 AW340/00500 AW340/01000 AW340/01500 AW340/02000 AW340/02500	220	125	75 raised / 78 lowered	180	93	140	20	15	100	12	60	14	16
5,000kg 7,500kg	AW340/05000 AW340/07500	300	150	122/127	250	110	220.5	25	25	100	25	60	18	20
10,000kg	AW340/10000	300	150	135/140	250	110	220.5	25	25	100	25	60	18	20



In the interest of continued product development, Applied Weighing reserves the right to alter product specifications without prior notice. **APPLIED WEIGHING INTERNATIONAL LIMITED**, **Caversham**, **Reading**, **England RG45AF** 'Applied Weighing', 'Cleanmount' and the 'AW' logo are registered trademarks of Applied Weighing International Ltd. Tel: (0118) 9461900 E-mail: sales@appliedweighing.co.uk www.appliedweighing.co.uk aw.co.uk DS 04720 issue 3