Avery Weigh-Tronix

H530

ATEX Surface Mount Platform Scale

Intrinsically safe platform scale for weighing in hazardous environments



DESCRIPTION

Intrinsically safe. ATEX approved.

The H530 platform scale from Avery Weigh-Tronix is a general-purpose weighing platform, designed to provide accurate weighing for a variety of ATEX applications or processes.

Designed specifically for intrinsically safe use within hazardous gas and dust environments, the H530 has ATEX approval to be used in gas classification Zones 1 & 2 and dust classification Zones 21 & 22 (ATEX directive 2014/34/EU).

Designed with flexibility in mind

The H530 has been designed to easily fit into the operations of any business and comes in a variety of weighing capacities and platform sizes to meet a diverse range of applications.

The scale has the capability of pairing with a range of ATEX approved indicators.

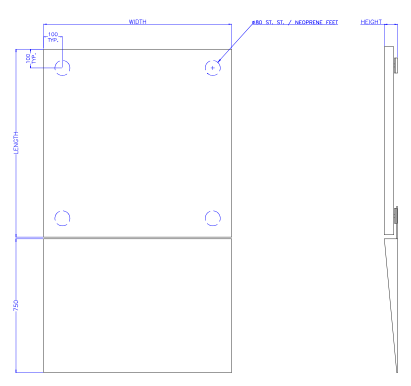
Easy to use

The accompanying range of ATEX indicators feature a clear display and keyboard designed to maximise ease of use. The information relating to the function in use is clearly highlighted on the display for clarity during operation.

Supported by experts

Due to the hazardous nature of working in ATEX environments, weighing equipment should be installed and serviced by experts. Avery Weigh-Tronix service technicians hold accreditations for working in hazardous areas and potentially explosive environments.

SPECIFICATIONS



RAMP SHOWN IS OPTIONAL EXTRA

Model No.	Maximum Strength (kg)	Platform Sizes (LxW mm)	Footprint (mm)	Scale Capacity (kg)	Loading Height (mm)	Load Cell Rating
H530/75A	1000	750 x 750	750 x 750	300, 600, 1000	75	IP68
H530/10A	1500	1000 x 1000	1000 x 1000	300, 600, 1500	75	IP68
H530/12A	2000	1250 x 1250	1250 x 1250	600, 1500, 3000	75	IP68
H530/15A	2000	1500 x 1500	1500 x 1500	600, 1500, 3000	75	IP68

Construction material

Grade 304 stainless steel

Finish

Platform and main body: aluminium oxide bead blasting

Approvals

All data relating to the performance of the machine meets and exceeds the requirements stated in EN45501: 1992 European Approval ('E' Approval) Accuracy Class III machines

Options

Loading ramps for drive through capability



www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company

