

# PNEUMATICALLY CONTROLLED MOBILE **EURO BUGGY WEIGH SCALES**





### **INDUSTRIES SERVED**



& CANDY



MEAT & **POULTRY** 



DRESSINGS. **RELISHES & DIPS** 



**SOUPS & SAUCES** 



CHEESE & DAIRY



**PET FOOD** 



**SAVOURY & PIE FILLINGS** 



**READY MEALS** 

CM Process Solutions range of pneumatically controlled Euro Buggy Scales are used in the food production industry to weigh ingredients within a standard 400 & 600lb DIN 9797 Euro style buggy.

Fully 304 grade stainless steel construction, available as a free standard unit or mobile design eliminating the need for floor pits or ramps.

### **FEATURES**

**STAINLESS STEEL** 

**IP65** 

WATERPROOF



775lb













# **OPERATIONAL DESIGN**

CM Process Solutions range of Euro Buggy Scales are used in the food production industry to weigh ingredients within a standard 400 & 600lb DIN 9797 Euro style buggy.

The scale is pneumatically controlled and has a capacity of 772lbs, it can be supplied on adjustable legs or mobile, it improves health & safety within the workplace by removing the need to push a buggy up a hazardous ramp with the potential for slips and trips.

The crevice free design allows quick and easy clean down in place. Unlike a floor scale which needs to be completely removed to clean on the underside.



sales@cmpsol.com t. 951 808 4376 f. 951 808 8657

**View this** product online

# **METTLER TOLEDO DISPLAY HEAD**

The weigh scale incorporates a stainless-steel load cell and Mettler Toledo IND236 display head.



**DIMENSIONS** 220 x 150 x 93.3mm

85VAC - 246VAC 50 - 60HZ **POWER** 

**SCALE INTERFACE** 1 Analogue Up to 4 350HM Loadcells

Up to 30,000 scale divisions can be **SCALE RESOLUTION** 

configured

5VDC **EXCITATION VOLT** 

G, KG, LB, OZ UNITS

**KEYPAD** Zero, Tare, Clear, On/Off, Print, F1 & F2

COMMUNICATION COM1 RS232 as standard

None

COM2 RS232 / RS422 / RS485 configurable with digital IO as option

**FIELDBUS** CONNECTIVITY

**INTEGRATED** Weighing Over/Under. Check weighing **APPLICATIONS** 

with 10 records



