









# **BMS**

min max

load cells

1 u





**PLATFORM** 

CE-M

### **COMPLETELY IN STAINLESS STEEL AVAILABLE VERSION**

Completely in stainless steel to be used wet zones in industry or laboratories to weigh products as fish, cereals, meat, paint, etc.

#### **BENCH SCALE**

Bench scale with different dimensions designed to weight boxes or little and medium pieces in stores, industries or laboratories.



### **ACCESSORIES**



Tubular profile. It is fixed on the platform. (It does not include indicator support)





#### TABLE CART-LOAD

Table cart-load with column and support for the indicator. Set to slide the complete weighing equipment

#### **GALVANIZED ROLLERS**

Rollers for the sliding of objects on the platform.

#### LOAD CELLS

#### L6D - Mixed platforms from 150 x 150 to 300 x 300

Shear beam load cell Anodized aluminium construction, silicone sealing 3000 divisions OIML R60 class C Protection IP65 High accuracy with off-center loads

#### L6E - Mixed platforms from 400 x 300 to 400 x 400

Shear beam load cell Anodized aluminium construction, silicone sealing. 3000 divisions OIML R60 class C Protection IP65 High accuracy with off-center loads

### L6G - Mixed platforms from 500 x 400 to 500 x 500 $\,$

Shear beam load cell Anodized aluminium construction, silicone sealing 3000 divisions OIML R60 class C Protection IP65 High accuracy with off-center loads

## G6M - Stainless steel platforms from 150 x 150 to 300 x 300 $\,$

Single load cell
Shear beam load cell
Low profile
Stainless steel building
3000 divisions OIML R60 class C
Direct assembly at platform.
High accuracy with off-center loads
Protected against humidity IP66 (EN60529)

# G3M - Stainless steel platforms from 400 x 300 to 500 x 500 $\,$

Single load cell Shear beam load cell Stainless steel building 3000 divisions OIML R60 class C Direct assembly at platform High accuracy with off-center loads Low profile Protected against humidity IP67 (EN60529)

### **SPECIFICATIONS**

Туре	Single cell platforms of Structure of double tubular frame		
	Painted structure and stainless steel sheet		
Material	Completely stainless steel AISI 304		
	Completely stainless steel AISI 316		
Bubble level	in the structure		
Installation	On ground or bench top		
Dimensions	from 150 x 150 mm to 500 x 500 mm		
Capacities	3 kg to 300 kg		
Thickness of the	e 1,2 mm for scales from 150 x 150 to 500 x 400 mm		
pan	1,5 mm for scales 500 x 500 mm		
Cable length	5 m		
Support	4 Adjustable feet in height		
Screws	In stainless steel		







REFERENCES I	BMS		STRUCTURE PAINTED STAINLESS STEEL SHEET	COMPLETELY STAINLESS STEEL AISI 304	COMPLETELY STAINLESS STEEL AISI 316
Dimensions (mm)	Capacity (kg)	Readout (g)	# Code	# Code	# Code
150 x 150	3	1	171608	171611	171614
150 x 150	6	2	171609	171612	171615
150 x 150	15	5	171610	171613	171616
200 x 200	3	1	171617	171620	171623
200 x 200	6	2	171618	171621	171624
200 x 200	15	5	171619	171622	171625
250 x 250	3	1	171626	171630	171634
250 x 250	6	2	171627	171631	171635
250 x 250	15	5	171628	171632	171636
250 x 250	30	10	171629	171633	171637
300 x 300	3	1	171638	171642	171646
300 x 300	6	2	171639	171643	171647
300 x 300	15	5	171640	171644	171648
300 x 300	30	10	171641	171645	171649
400 x 300	15	5	171650	171654	171658
400 x 300	30	10	171651	171655	171659
400 x 300	60	20	171652	171656	171660
400 x 300	150	50	171653	171657	171661
400 x 400	30	10	171662	171665	171668
400 x 400	60	20	171663	171666	171669
400 x 400	150	50	171664	171667	171670
500 x 400	30	10	171671	171674	171677
500 x 400	60	20	171672	171675	171678
500 x 400	150	50	171673	171676	171679
500 x 500	30	10	171680	171683	171686
500 x 500	60	20	171681	171684	171687
500 x 500	150	50	171682	171685	171688

#### **ACCESSORIES**

7100200011120	
Description	# Code
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 400 x 400 mm	240087
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 500 x 500 mm	240125
Additional metre of cable	240085
Paintedolumn of 350 mm for platforms to 300 x 300 mm	910159
Stainless steel column of 350 mm for platforms to 300 x 300 mm	910160
Stainless steel AISI 316 column of 350 mm for platforms to 300 x 300 mm	-
Paintedolumn of 650 mm for platforms to 300 x 300 mm	910161
Stainless steel column of 650 mm for platforms to 300 x 300 mm	910162
Stainless steel AISI 316 column of 650 mm for platforms to 300 x 300 mm	-

<sup>\*</sup> Consult more accessories in the catalog



### Software PC

# Giscale Pro

Software to manage and control production lines from our GI400 SERIES indicators.



