

XG Series Scales – Data Sheet



- NMI Approved 6/4C/256/ Certificate 2450 (New Zealand)
- 304 stainless steel platter and frame assembly
- Anti slip adjustable levelling feet
- 304 36-38mm stainless tubal pole or front bracket option
- IP65 moisture protected Aluminium load cells
- point overload protection
- Overload recording increments every time the scale overloaded

Rinstrum XG series are sturdy, economic industrial bench scales designed for years of rugged use. Sizes range from 300mm x 300mm to 500mm x 600mm with capacities from 15kg single range or 6kg in multirange to 300kg in approved versions and up to 500kg in non-trade custom versions. The scale is available in a range of different indicator mounting options, indicators, and firmware to suit the application functionality and working environment.

Optional M12 cables allowing for fast setup and replication of saved RIS settings via a viewer, and factory calibration make this platform series excellent for drop ship customers.

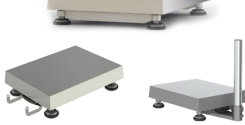
Easy maintenance & operation

- Clear open frame easy to keep clean
- Removable low sided pan deflect splatter and easy cleaning
- Sturdy pan construction no warping
- 2 Axis rotating head for best operator viewing angle

Capacity x Resolution	300 x 300 (S)	300 x 400 (M)	400 x 500 (L)	500 x 600 (XL)
15 kg x 0.005 kg	✓	✓	-	-
30 kg x 0.01 kg	✓	✓	✓	-
60 kg x 0.02 kg	✓	✓	✓	✓
150 kg x 0.05 kg	✓	✓	✓	✓
300 kg x 0.1 kg	-	-	✓	✓
Ontions for customisation of canacity resolution and base available.				

Options for customisation of capacity, resolution and base available.





Smart Weighing

- Flexible factory fit mounting options:
 - Options for post in either short, long or no post for wall mounting
 - Front mounting on C3 and R3
- Flexible firmware for enhanced functionality for more complex applications:
 - Setpoints
 - Advanced animal weighing

...now that's smart weighing

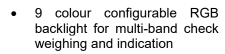
X00A-717-300-M01 Page 1



C320 Indicator



- Independently sealed keypad with mechanical key switches
- Gravity compensation





Indicator specifications

Firmware (K301)			
Weighing Units	kg, g, lb, oz, t, TN, lb:oz		
Application Modes	Weighing, auto-tare, accumulation, parts counting, check weighing		
Check Weigh Indication	9 colour backlight		
Max resolution	60000d		
Comms Interface	Optional RS232, RS485, 20mA, 4-20mA / 0-10V		
Calibration	Quick, Zero, Span/ 10 point linearisation, gravimetric compensation options		
Construction			
Material	IP65 composite alloy		
Display	RGB backlit LCD		
	Six 9 segment 20mm high digits with units and annunciators		
Keyboard	Independently sealed 7 mechanical keys		
Power	Fitted with 4AA battery boot and AC plug pack.		
Accessories	M6201 RS232 card		
	M6203 RS485 card		

X00A-717-300-M01 Page 2



X320 Indicator

- Tough enclosure Impact resistant composite alloy housing
- IP68 and IP69K rated
- AC/DC/Battery Power Options
- 3 band check weighing



Indicator specifications

Firmware (K376)			
Weighing Units	kg, g, lb, oz, t		
Application Modes	Weighing, auto-tare, accumulation, parts counting, check weighing		
Check Weigh Indication	3 colour LEDs, optional light tower		
NMI certified	4000d		
Max resolution	60000d		
Comms Interface	RS232 included		
Calibration	Quick, Zero, Span, gravimetric compensation options		
Construction			
Material	IP69k certified composite alloy		
Display	LED backlit LCD with six 20mm high digits with units and annunciators		
Keyboard	Touch capacitive with no moving parts		
Power	120/240VAC, wide range DC, or battery / rechargeable factory options		

R320 Indicator

- ABS Housing with silicon keys
- Low-cost option weight display only
- Clock calendar, printing available depending on firmware



Indicator specifications

Firmware (K342)		
Weighing Units	kg, g, lb, oz, t	
Application Modes	Weighing, auto-tare, accumulation, parts counting options	
NMI certified	4000d	
Max resolution	60000d	
Comms Interface	RS232 Option	
Calibration	Quick, Zero, Span, gravimetric compensation options	
Construction		
Material	IP65 ABS	
Display	LED backlit LCD with six 20mm high digits with units and annunciators	
Keyboard	Independently sealed conductive rubberized.	
Power	Fitted with 4AA battery boot and AC plug pack. (option for rechargeable battery)	

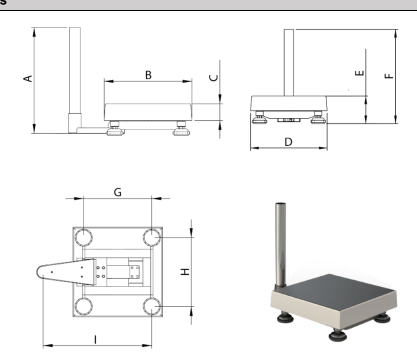
X00A-717-300-M01 Page 3



XG Scales Specifications

XG Scale Base	
Load Cell Composition IP65, Aluminium (optional Stainless Steel)	
Approval	NMI: 6/4C/256 Certificate 2450 (New Zealand)
Frame/ Pan/ Feet Composition	304 Stainless Steel
Repeatability	+/- 1 division
Linearity	+/- 1 division

Dimensions



Dimension	300 x 300 (S)	300 x 400 (M)	400 x 500 (L)	500 x 600 (XL)
	mm	mm	mm	mm
A*	378	378	378	678
В	313	413	513	613
С	60	60	60	75
D	313	313	413	513
Е	113	113	116	151
F	385	385	385	685
G	240	338	438	540
Н	240	240	340	440
I	375	473	573	676

^{*}Scales can be supplied with either no post, short post, long post or front mount.

X00A-717-300-M01 Page 4