







#### countR Scales

Rinstrum countR Scales feature our renowned rugged XG stainless steel base fitted with either a R420 or R427 indicator pre-configured for counting applications.

countR bench scales are designed for years of easy operator use with fast response high accuracy loadcell and electronics to measure the smallest parts and pieces with accuracy.

countR can store up to 250 products with average piece weights being able to be viewed and updated, preset tare functionality, product count and weight totalising, custom printing with date and time and up to 6 user defined fields. 3 preconfigured setpoints available for checking over and under piece count or for use with a RYG light stack.

As with all of our R420 and R427's there is the optional LUA databasing functionality, optional USB scanner input and ethernet network connectivity, datalogging to ensure accountability and additional I/O if necessary and to future proof your purchase.

## Easy Maintenance & Operation

- Clear open frame Easy to keep clean and find parts under the pan
- Sturdy pan construction No warping
- 2 Axis rotating head For best operator viewing angle
- Has ability to mount on roller conveyor or ball transfers
- Language support for Spanish, French, German and Polish

## Built To Last

- Quality IP65 aluminium load cell
- 300 x 300mm (12 in x 12 in) pan CR3030
- 300 x 400mm (12 in x 16 in) pan CR3040
- 304 stainless tubular steel frames
- Overload protection stops
- Replaceable Keypads
- Overload recording increments every time the scale is overloaded
- Future proof with LUA and USB and Ethernet options
- 2 Year Warranty

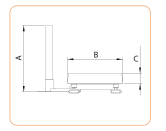
## Proven Rinstrum Indicators

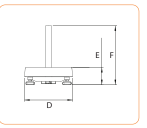
	<ul> <li>R420</li> <li>ABS housing</li> <li>IP65</li> <li>Operator friendly with multiline display and alpha numeric keypad</li> <li>R427</li> <li>Stainless steel housing</li> <li>IP66</li> <li>Operator friendly with multiline display and alpha numeric keypad</li> </ul>
Options available through customization	<ul> <li>AC/DC/Battery Power Options</li> <li>Data Logging option</li> <li>I/O option for RYG Light Pole (A11018)</li> <li>Lua programmability option</li> <li>USB Host Port, Ethernet Port</li> </ul>

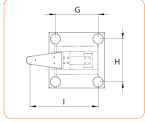




# Scale Base Dimensions







#### CR3030

300 x 300 mm (12 x 12 inch) stainless steel platform, tubular frame and IP65 sealed aluminum load cell , 36-38 mm (1.4-1.5 inch) stainless steel pole included. Fitted with either a R420 or R427 indicator per-configured for counting applications.

Dimension	CR3030-R42x		
Dimension	mm	in	
A	378	14.88	
В	313 12.32		
С	60	2.36	
D	313	12.32	
E	113	4.45	
F	385	15.16	
G	240	9.45	
н	240	9.45	
I	375	14.76	



## CR3040

300 X 400 mm (12 x 16 inch) stainless steel platform, tubular frame and IP65 sealed aluminum load cell , 36-38 mm (1.4-1.5 inch) stainless steel pole included. Fitted with either a R420 or R427 indicator per-configured for counting applications.

Dimension	CR3040-R42x		
Dimension	mm	in	
A	378	14.88	
В	413	16.26	
С	60	2.36	
D	313	12.32	
E	113	4.45	
F	385	15.16	
G	338	13.30	
н	240	9.45	
I	473	18.62	



Specifications							
Product	CR3030-R42x		CR3040-R42x				
IP Rating Load Cell	IP65						
Pan Size	CR3	CR3030 CR3040					
	300x300mm (1	2in x 12in) pan	300x400mm (12in x 16in) pan				
Capacity	CR3		CR3040				
AU/EU	30kg x 0.001kg (66lbs x 0.002lbs)		-				
US	45kg x 0.001kg (1	100lbs x 0.002lbs)	68kg x 0.002kg (150lbs x 0.005lbs)				
Materials							
Frame		304 Stain	less Steel				
Pan		304 Stain	less Steel				
Feet		304 Stain	less Steel				
Load cell		Aluminium					
Indicator	R420	R427	R420	R427			
Material	ABS	Stainless Steel	ABS	Stainless Steel			
Keypad		23 k	Keys				
Display	LCD with 4 alpha-numeric displays and LED backlighting: Primary display: 6 x 28.4 mm high digits with units and annunciators 2nd display: 9 x 17.6 mm digits with units 3rd display: 8 x 6.1 mm digits 4th display: 4 x 7.6 mm digits						
Repeatability	+/- 1 division						
Linearity	+/- 1 division						
IP Rating Indicator	IP65	IP66	IP65	IP66			
Serial	Serial 1A: RS-232 serial port for remote display, printer or serial barcode reader input. Serial 1B: RS-485 transmit only for remote display or network.						
	Transmission rate: 2400, 4800, 9600 or 19200 baud						
Power Source							
AC	Internal AC power supply AU/US/EU line cord Input: 110/240VAC 50/60Hz Output: 12VDC 15VA						
Optional Battery	2.5AH NiMH rechargeable battery pack Charger Input: 110/240VAC 50/60Hz Output: 12VDC						
	Firmware Specifications						
K402	250 Products, 6 user defined fields, custom printing, count resampling, average piece weight resampling, totalising, Pre-set Tare, Trade approved in weight mode, setpoints, Date & Time.						



#### AUSTRALIA

Rinstrum Pty Ltd Unit 4/31 Henry Stree Loganholme QLD 4129 Australia

Ph: +61 7 3216 7166 Email: sales.au@rinstrum.com

#### USA

1349 Piedmont Drive Troy, Michigan 48083 United States

Toll Free 1 877 829 9152 Ph: +1 248 680 0320 Fax: +1 248 499 1331 Email: sales.us@rinstrum.com

www.rinstrum.com

#### EUROPE

Rinstrum Europe GmbH Hans-Böckler-Straße 42 D-40764 Langenfeld Germany

Ph: +49 (0)2173 16562-10 Fax: +49 (0)2173 16562-29 Email: sales.eu@rinstrum.com