Heavy Duty Platform Scale Stainless Steel - R420-Industrial Indicator

Capacity 3000kg x 0.5kg graduation with a high Accuracy Scale 0.1% of the applied load The Euroscales heavy duty platform scales as designed with rugged continuous use in mind for commercial and industrial applications.

The R420 indicator is a comprehensive general purpose indicator designed with both the installer and operator in mind. Flexibility is the key with its award winning modular accessory design. Modules include: additional serial options, input/outputs, analogue outputs, external buttons and battery or AC option. The robust input/output has been designed for direct connection into PLC's. Powerful product configuration allows for parameters like setpoint targets, piece weights and units conversions to be stored for each product. Simple setup through a menu system, either directly using the alpha numeric keypad or through our Viewer programme on a PC. Operator friendly, with a large two line display using logical prompts, and dedicated and programmable function keys. Printing can be tailored with custom record, docket or reports printouts. Applications: Weighbridges, Floor scales, Goods receiving and shipping, Parts counting, Silo weighing and Process control



renomiance			
Resolution	100,000 div @ 0.25 μV/Div	,	
Excitation	7.4V DC		
Drive	16 x 350 ohm		
Linearisation	10 points		
Range	Single/Dual Range, Dual Ir	nterval	
Approvals	EU OIML R76, 10,000 Divs	s. @ 0.7µV/Div / C-Tick, CF	E & FCC
Physical			
Display Type	LCD display; LED backligh	t Housing	ABS Plastic IP6

Digit Size	29mm Primary,18mm Secondary	Dimensions	246(W) x 121(H)		
Keypad	23 Silicon Keys	Pack Weight	0.70 kg		
Power Switch	Front Panel with Memory	Function Keys	3 Fixed, 3 Progra		
Power input Plug top AC AC Battery Features Serial 1A	12-24 VDC 110-240 VAC (Acc) mains supply 12V 2.5Ah NiMH (Acc) rechargeab	ole battery pack Serial 1B	RS485 TX Only		
Accessory Slots	4	Input / Output	32 I/O		
Set Points	8				
Functions	R420-K401—1 Product				
R420-K402—250 Products Counting with Piece Weight Entry, Clock Calendar, 4/6 Wire Custom Unit Switching, Hold & Peak Hold, Custom Printing, Auto Output Optional extra Serial Ports					
Optional Analogue Outp	ut				
Platform					
Loadcells	IP67 sealed stainless steel load ce	lls—Flintec			
Standard Finish	Brushed 160 grit stainless steel fini	ish			
Construction	Heavy duty folded stainless steel c	onstruction with flat conta	act surface		

Size	Standard Squares 800mm sq, 1000mm sq, 1250mm sq and 1500mm sq. All
Cables	standard cables 2.5M length with Amphenol plugs
Warranty	12 Months on loadcells
Feet	Weights and Measures certified loadcell mounts, stainless steel