SQC

BBA462rem / BBK462rem

Enormous performance potential for FreeWeigh.Net®



Connection to FreeWeigh.Net® The balance has been optimized for connection to the networked quality assurance system FreeWeigh.Net®. This METTLER TOLEDO solution enables various quality control parameters to be recorded and centrally managed within your production process.



Interfaces

All BBA462rem and BBK462rem remote balances are equipped with two serial RS232 interfaces and one Ethernet interface as standard. In addition to this, all balances also have a PS2 peripheral interface.



Remote compact balances

The robust and reliable test bench solution for FreeWeigh.Net®

Many applications for fill quantity monitoring require a spacesaving, robust, easy-to-operate balance that can be put into service quickly and operated efficiently without the need for complex user training. The BBA462rem and BBK462rem remote balances have a built-in terminal function which connects them directly to the FreeWeigh.Net[®] quality control system. This allows sample data, including quality attributes, to be directly recorded without the need for a PC on the manufacturing floor. Once the statistical data has been recorded, it can be reviewed immediately on the large, highly legible LCD display.

FreeWe¹gh.Net[®]









BBK462rem-35LA

21 901 199

remote scales with MonoBloc technology		5555			****	****
	MonoBloc-Types	BBK462rem-3XS	BBK462rem-3LXS	BBK462rem-6XS	BBK462rem-6SM	BBK462rem-15LA
	Order Number	21 901 195	21 901 210	21 901 196	21 901 197	21 901 198
	Display			Active-dot-m	natrix LCD (235 x 64 p	ixels)

Display	Active-dot-matrix LCD (235 x 64 pixels)						
Keypad	25 keys: ON/OFF; Reset; Tare; Transfer; Toggle: Upper/lower case; Delete; Info Alphanumeric keypad for input of product						
	numbers and names in "cell phone"-mode 6 function keys, controlled and function-specific defined by FreeWeigh.Net®						
Housing	Aluminium die cast						
Overall dimensions (mm)	265 x 335 x 100				360 x 370 x 115		
Weigh pan	Stainless steel						
Weigh pan size (mm)		165 x 165		200 x 240	2	240 x 350	
Maximum Capacity (g)	3′100	3′100	6′100	6′100	15′100	35′100	
Resolution non approved [d] (g)	0.01	0.1	0.01	0.2	0.5	0.1	
Resolution approved [e] (g)	0.1	0.1	0.1	0.2	0.5	1	
Interfaces	Communication interface: 2 x RS232, 1 x Ethernet. Peripheral interface: 1 x PS2 for keyboard and/or Barcode Reader						
Special features	Equipped with Remote-Firmware for FreeWeigh.Net®-Connectivity ex works						

Options			
Calibration class OIML II (completely certifiable, contains also the internal calibration weight)	22 013 070		
Internal calibration weight (already included in verified models)	22 013 091		
External power supply 17 – 24 VDC	22 013 089		

BBA462rem

BBK462rem

FreeWeigh.Net®

FreeWeigh.Net® remote scales with strain gauge technology

Strain Gauge-Types	BBA462rem-3SM	BBA462rem-6SM	BBA462rem-15LA	BBA462rem-35LA		
Order Number	21 901 190	21 901 191	21 901 192	21 901 193		
Display	Active-dot-matrix LCD (235 x 64 pixels)					
Keypad	25 keys: ON/OFF; Reset; Tare; Transfer; Toggle: Upper/lower case; Delete; Info Alphanumeric keypad for input of product numbers and names in "cell phone"-mode 6 function keys, controlled and function-specific defined by FreeWeigh.Net®					
Housing	Aluminium die cast					
Overall dimensions (mm)	265 x 33	370 x 115				
Weigh pan	Stainless steel					
Weigh pan size (mm)	200 :	x 240	240	x 350		
Maximum Capacity (kg)	3	6	15	35		
Resolution non approved [d] (g) ¹⁾	1 / 0.5 / 0.2 / 0.1	2 / 1 / 0.5 / 0.2	5 / 2 / 1 / 0.5	10 / 5 / 2 / 1		
Resolution approved [e] (g)	1 / 0.5	2 / 1	5 / 2	10 / 5		
Interfaces	Communication inter	face: 2 x RS232, 1 x Ethernet. Periphe	eral interface: 1 x PS2 for keyboard c	and/or Barcode Reader		
Special features		Equipped with Remote-Firmware for F	reeWeigh.Net®-Connectivity ex work	S		
Standard / Option	Options					
	Resolution: 6'000 (with specially o	22 013 065				
	Resolution: 15'000 (with specially	22 013 066				
	Resolution: 30'000 (with specially	22 013 067				
	Calibration class OIML III - 1 x 3'00	22 013 093				
	Calibration class OIML III - 1 x 6'00	22 013 069				
	External power supply 17 - 24 VDC	22 013 089				
	Accessories					
	Scale protective in-use cover for sm	21 203 207				
-	Scale protective in-use cover for lar	21 203 206				
	Antitheft device	00 229 175				
	Strip printer					
	Strip printer Sprinter 1 (with EU pow	21 253 399				
-	Strip printer Sprinter 1 (with UK pow	21 253 745				
	RS232 cable for Sprinter 1 (1.8m)	21 253 677				
-	RS232 cable for PC connection (1.8	00 410 024				
	Strip printer RS-P42 (incl. cable)			00 229 265		
	Mini PC-keypad (US layout), PS2 co	onnected		21 900 944		
				i		

Mini PC-keypad (US layout), PS2 connected Protective cover for mini PC-keypad

ne Ζύγιση Σήμανση Συμμόρφωση

Νεύτων Τεχνολογίες ΑΒΕΕ Гє́рака 113,Т.Ө. 67934 15344 Γέρακας Τηλ: 210 6654544 Fax: 210 6654545 marketing@nefton.gr www.nefton.gr

21 900 945