

Checkweigher CoSynus®

All in one checkweigher and metal detector



The modular CoSynus[®] checkweigher series enables highly accurate weight control and metal detection in one frame at the same time. The new Blue HMI user interface increases efficiency, transparency and safety in production. All models and variants are optionally MID-approved and monitor verifiable in accordance with common packaging regulations.

CoSynus® is the standard solution for many applications and industries

- The new HMI of Minebea Intec gives fast and better insights into production and can improve the efficiency of the line.
- Broad connectivity, e.g. OPC-UA, for integration into your processes and SPC@Enterprise Software.
- ① Easy to set up combi solution.
- ① EMFR weighing technology is providing high precise results up to 7 kg and 250 pcs/minute.

A new checkweigher with Blue HMI



Operating a checkweigher can be so simple

Whether you're introducing a new product, fine-tuning line parameters or establishing a batch protocol, the user interface of the new checkweigher is designed to be fast and easy. Bid farewell to time-consuming tasks and extensive staff training. Say hello to streamlined control with the new Minebea Intec Blue HMI by your side.



Makes your production more safe and efficient

Positioned at the end of the production line a checkweigher can narrate the story of your production. The Blue HMI displays your equipment's efficiency and other statistics based on your recent weighing results. It assists you through audits with several onboard protocol functions. We aim for you to be fully prepared and compliant at every step of the way.



Keep an eye on your weight

Blue HMI is a web-based cross-platform user interface with multi-user security. With this you are able to see everything your checkweigher does from authorized users within your network while your data is stored locally and securely on the checkweigher. You can sit down and browse comfortably through configurations, weighing statistics or efficiency protocols. Moreover, you may connect to Minebea Intec's SPC@Enterprise, OPC UA clients, ProfiNET or Ethernet/IP gateways.



The new interface of Minebea Intec

As a global leading weighing supplier, we strive to offer reliable and flexible solutions for your production needs. However, flexibility in technical machinery often brings complexity.

Blue HMI serves as a cross-platform Human Machine Interface for all future products of Minebea Intec. Once started to use it, your daily work becomes easier.

Technical data – CoSynus®						
Weighing system	WS 1 kg	WS 2 kg	WS 5 kg	WS 7 kg		
Gross weighing range [g] (maximum load)	Up to 1,000	Up to 2,000	Up to 5,000	Up to 7,000		
Smallest permissible calibration value [g]	0.1	0.2	0.5	1		
Imprecision area (Ua) [mg]	From 100	From 500	From 1,500	From 2,000		
Standard deviation attributable	From 17	From 83	From 250	From 333		
to measurement error(s) [mg]	Depending on product, throug	hput and ambient conditions				
Throughput [item/min]	Max. 250	Max. 200	Max. 180	Max. 180		
moughput [item/min]	Depending on product, permit	ted imprecision and ambient cor	nditions			
Speed ranges [m/s]	0.2 to 1.5	0.2 to 1.2 0.5 to 1.5	0.2 to 1.0 0.5 to 1.4	0.2 to 1.0 0.5 to 1.4		
Roller diameter [mm]	22	30				
Drives	Maintenance-free 24 V EC-mo Motor control short-circuit proc	tors with planetary gear of with temperature monitoring				
Supply voltage	115/230 V _{AC} (+10%/-15%); 50)/60 Hz (L1, N, PE) switchable				
Power consumption	Approx. 500 V _A					
Operating pressure	Default setting: Pusher: approx. 3 bar Blower: approx. 5 bar					
Feed direction	From right to left or left to righ	t (Please indicate when ordering	3)			
Working height [mm]	600 to 1100 (adjustable in 50	mm increments), adjustment ra	nge of the feet: ± 25 mm			
Ground clearance [mm]	100 (± 25)					
Permissible operating temperature range [°C]	0 to +40 (MID +5 to +40)					
Product temperature [°C]	-10 to +60 (WS 1 kg, belt) -40 to +80 (WS 1 kg, round be -30 to +80 (WS 2 to 7 kg, belt	·				
Protection class	IP 54 (standard), IP 65 (option	al)				
Dimensions	See dimensional drawings					
Checkweigher frame material	Stainless steel 1.4301					
Weight	Approx. 330 kg					
Airborne noise emitted	A-rated sound pressure level e	emitted < 70 dB(A)				
Inputs	8/16 (optional) digital inputs, 24 V Inputs galvanically isolated via relay or optocoupler depending on use					
Outputs	8/16 (optional) digital outputs, 24 V 2 analogue outputs 0-20 mA, 0-10 V Voltage output: load impedance $\geq 2 \text{ k}\Omega$ Current output: load impedance $\leq 300 \Omega$ Outputs galvanically isolated via relay or optocoupler depending on use					

The results that can be achieved in practice, e.g. for the standard deviation of the measurement error or the throughput, depend on the respective application and must therefore not be understood as absolute values. The precise design of the supplied machine is defined in the order confirmation.

Technical specifications – Checkweigher CoSynus®

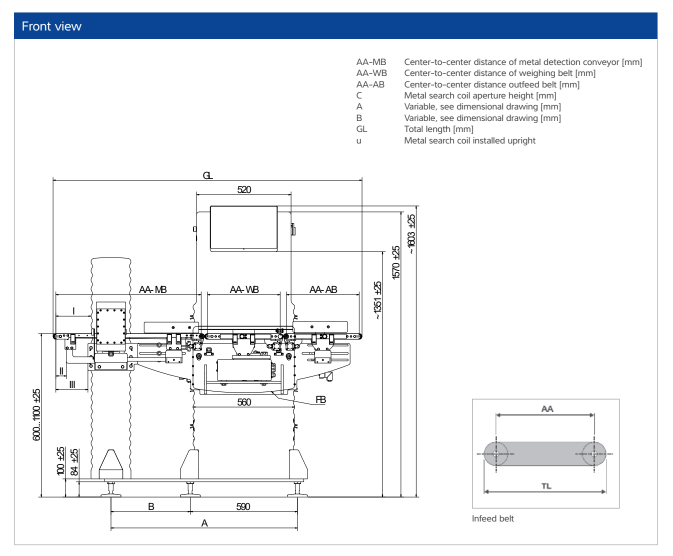
Create your individual checkweigher CoSynus[®] from a wide range of options and function enhancements. We'd be happy to advise you!

Checkweigher CoSynus [®] – standard					
Dialogue PC	Full HD 15" Touch-Display				
Operational display	Choice of distribution, yield, throughput, average value chart, large weight readout,tare weight				
Operating modes	AWC weigher				
Operating modes	Classifying weigher, freely selectable classification limits, x 3/5 sorting				
Digital input	Control package, external event or ignore checkweigher, event counter, external fault reset				
Digital output	Feeder/batch, 3-way/5-way sorting, total counter, error message output, time-unit-controlled sorting				
Separation system	Pusher or blower (depending on product size)				
Weighing belt	Various lengths and widths; Flat and round belt (for 1 kg system); blue and white				
Metal detector functions	Product effect minimisation, check using parts, test part check, metal accumulation, negative metal detection				

Checkweigher CoSynus® – optional for increased requirements Connectivity Fieldbus Profibus-DP, ProfiNET, Ethernet/IP Factory bus TCP/IP, Ethernet SPC@Enterprise, OPC UA, PackML via OPC UA Individual weight value output for external evaluation and connection Serial interface RS 422, RS 232 or current loop (20mA) to customer systems All interfaces specified here are free from feedback and do not need to be secured Browser remote view Read-only access to the checkweigher conveniently via the company network USB print Created reports can be downloaded on a USB device FTP export Created reports are uploaded to a webserver Filling spout evaluation Statistics for each filling spout and overall statistics possible Software/programs Calibration approval Verifiable in accordance with OIML R 51 - MID Control functions Integrity checking/with floating mean value 3-way signal light, 5-way signal light, isolated outputs, isolated outputs with 3-way 3-way/5-way classifying display signal light, isolated outputs with 5-way signal light Separation system Control of customer sorting/separating equipment **Monitoring functions** Compressed air monitoring Isolated output, belt stop Separation monitoring Isolated output Goods flow Isolated output with belt stop Package length/interval monitoring Using additional light barrier Fill level monitoring* Collection container Isolated output with light Incorrect weight Monitoring of average value and repetitive rejections Production monitoring Sorting with path cycle/ displacement sensor Mechanical designs Mounted on the cabinet Emergency stop button Made from polycarbonate (for products up to 500 g and a Incorrect weight collection container maximum belt width of 200 mm) Transfer runways Only for WS 1 kg Wind protector, covers, IP65 Options Type of metal detector Vistus[∉] Product flow monitoring, metal notification with separate acknowledgement, path Metal detection options Metal detector functions cycle metal detector, collection container with password protection (digital lock), external inspection request, collection container fill level monitoring

* as well as pro version available, with an additional watchdog for the monitoring sensor

Scale drawings



	Metal search coil aperture height [mm]:	Dimension [mm]
	90/125/150	193
'	200/275u/375u	293
1	90/125/150	57,5
"	200/275u/375u	5,15
	90/125/150	167
Ш	200/275u/375u	267

Dimensions table: WS 1 kg

AA-MB	AA-WB	AA-AB	С	А	В	GL
		300	90	977	387	1,500
		350				1,550
800	310	400				1,600
		450				1,650
		500				1,700

Dimensions table: WS 1 kg

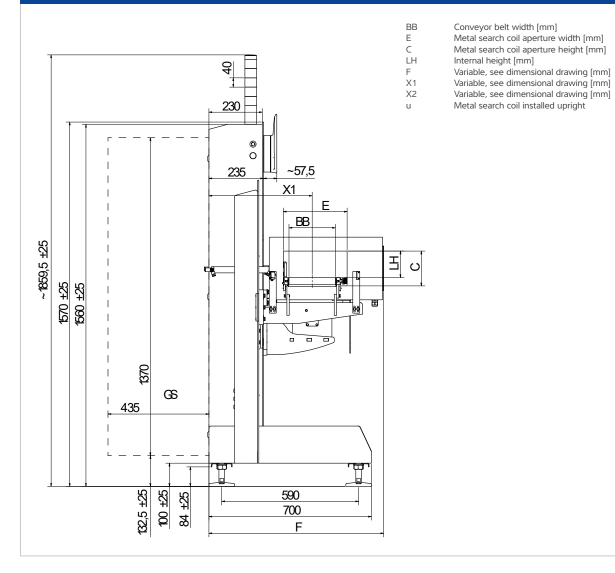
AA-MB	AA-WB	AA-AB	С	А	В	GL
		300				1,500
		350				1,550
800	310	400	125	977	387	1,600
		450				1,650
		500				1,700
		300				1,500
		350				1,550
800	310	400	150	977	387	1,600
		450				1,650
		500				1,700
	310	300	200	1077	487	1,700
		350				1,750
1,000		400				1,800
		450				1,850
		500				1,900
		300				1,700
		350				1,750
1,000	310	400	275u	1077	487	1,800
		450				1,850
		500				1,900
		300				1,700
		350				1,750
1,000	310	400	375u	1077	487	1,800
		450				1,850
		500				1,900

AA-MB	AA-WB	AA-AB	С	А	В	GL
		300				1,500
		350				1,550
800	300	400	90	977	387	1,600
		450				1,650
		500				1,700
		300				1,500
		350				1,550
800	300	400	125	977	387	1,600
		450				1,650
		500				1,700

AA-MB	AA-WB	AA-AB	С	А	В	GL
		300				1,500
		350				1,550
800	300	400	150	977	387	1,600
		450				1,650
		500				1,700
		300				1,700
		350				1,750
1,000	300	400	200	1,077	487	1,800
		450				1,850
		500				1,900
		300				1,700
		350				1,750
1,000	300	400	275u	1,077	487	1,800
		450				1,850
		500				1,900
		300		1,077	487	1,700
		350				1,750
1,000	300	400	375u			1,800
		450				1,850
		500				1,900
		350	90	1,002	412	1,600
800	350	400				1,650
500	330	450				1,700
		500				1,750
		350		1,002		1,600
800	350	400	125		412	1,650
800	350	450	125	1,002	412	1,700
		500				1,750
		350				1,600
800	350	400	150	1,002	412	1,650
000	330	450	130	1,002	712	1,700
		500				1,750
		350				1,800
1,000	350	400	200	1,102	512	1,850
.,		450		.,		1,900
		500				1,950
		350				1,800
1,000	350	400	275u	1,102	512	1,850
.,		450		1,102	512	1,900
		500				1,950

AA-MB	AA-WB	AA-AB			В	GL
		350				1,800
4 000	050	400	075		540	1,850
1,000	350	450	375u	1,102	512	1,900
		500				1,950
		400				1,700
800	400	450	90	1,027	437	1,750
		500				1,800
		400				1,700
800	400	450	125	1,027	437	1,750
		500				1,800
		400				1,700
800	400	450	150	1,027	437	1,750
		500				1,800
		400				1,900
1,000	400	450	200	1,127	537	1,950
		500				2,000
		400				1,900
1,000	400	450	275u	1,127	537	1,950
		500				2,000
		400				1,900
1,000	400	450	375u	1,127	537	1,950
		500				2,000
000	450	450		4.450	560	1,900
900	450	500	90	1,152	562	1,950
000	450	450	125	1 150	562	1,900
900	450	500	125	1,152	562	1,950
000	450	450	150	1 150	562	1,900
900	450	500	150	1,152	562	1,950
1,100	450	450	200	1 252	cc2	2,100
1,100	450	500	200	1,252	662	2,150
4.400	450	450	075	4.252	662	2,100
1,100	450	500	275u	1,252	662	2,150
1 100	450	450	075	4.252	662	2,100
1,100	450	500	375u	1,252	662	2,150
			90			2,000
900	500	500	125	1,177	587	2,000
			150			2,000
			200			2,200
1100	500	500	275u	1,277	687	2,200
			375u			2,200

Side view



Dimensions table: WS 1 kg

ВВ	E	C	LH	F	X1
		90	50		
	225	125	85	703	
40	225	150	110		420
40		200	160	713	420
	200	275u	235	610	
		375u	335	610	
		90	50	703	420
	225	125	85		
80	225	150	110		
80		200	160	713	420
	200	275u	235	610	
	200	375u	335	610	

Dimensions table: WS 1 kg

BB	E	С	LH	F	X1
		90	50		
	225	125	85	703	
120	225	150	110		
120		200	160	713	420
	200	275u	235	610	
		375u	335	610	
		90	50		420
	225	125	85	703	
160	223	150	110		
160		200	160	713	
	200	275u	235	610	
	200	375u	335	610	

ВВ	E	C	LH	F	X1
		90	50		
	225	125	85	703	
150	225	150	110		420
150		200	160	713	420
	200	275u	235	610	
	200	375u	335	610	
		90	50	753	445
200	275	125	85		
200	275	150	110		
		200	160	763	
		90	50		
300	375	125	85	853	405
	575	150	110		495
		200	160	863	

Versions

Dimensions table: WS 1 kg

	С			
Metal detection conveyor	Weighing belt	Outfeed belt		
	40 x 310 ■			
150 x 800 ■	80 x 310 •	150 × 300*/350* /400/450/500	90/125/150	
150 x 800 ■	120 x 310 •	150 x 300 7330 7400/450/500		
	160 x 310 o			
	40 x 310 ■			
150x100 ■	80 x 310 •	150 × 200*/250*/400/450/500	200/275u/375u	
150X100 ■	120 x 310 •	150 x 300*/350*/ 400/450/500	200/27 50/37 50	
	160 x 310 o			

Dimensions table: WS 2/5/7 kg

	AA [mm]			C
BB [mm]	Metal detection conveyor	Weighing belt	Outfeed belt	С
150	800	300	300*/350*/ 400/450/500	90/125/150
		350	350* /400/450	
		350	500	
		400	400/450/500	
	1000	300	300*/350* /400/450/500	200/275u/375u
		350	350* /400/450	200/275u/375u
		350	500	90/125/150
		400	400/450/500	200/275u/375u
	900	450	450/500	90/125/150
		500	500	
	1,100	450	450/500	200/275u/375u
		500	500	
	800	300	300*/350* /400/450/500	90/125/150
		350	350 */400/450	
200		350	500	
		400	400/450/500	
	1,000	300	300*/350* /400/450/500	200
		350	350* /400/450	90/125/150
		350	500	200
		400	400/450/500	200
	900	450	450* /500	90/125/150
		500	500	
	1,100	450	450* /500	200
		500	500	

AA Centre-to-centre distance [mm]

u Metal search coil installed upright

Belt version

 BB
 Conveyor belt width [mm]
 C
 Metal search coil aperture height [mm]

 •
 Circular belt or belt version
 o
 Circular belt version

*The reject product receptacle on the outfeed belt is axially longer than the outfeed belt itself.

Dimensions table: WS 2/5/7 kg

	AA [mm]			С	
BB [mm]	Metal detection conveyor	Weighing belt	Outfeed belt	С	
300	800	300	350* /400/450	90/125/150	
		350	500		
		400	400/450/500		
	1000	300	350* /400/450/500	200	
		350	500		
		400	400/450/500		
	900	450	450*/500	90/125/150	
		500	500		
	1,100	450	450*/500	200	
		500	500		

AA Centre-to-centre distance [mm]u Metal search coil installed upright

Belt version

*The reject product receptacle on the outfeed belt is axially longer than the outfeed belt itself.

The outfeed belt must be at least AA = 400 mm if the machine is ordered in the following version:

- Weighing belt AA = 300, 310 or 350 mm
- Rejection monitoring
- Run-off container incorrect weight

BB
 Conveyor belt width [mm]
 C
 Metal search coil aperture height [mm]

 •
 Circular belt or belt version
 o
 Circular belt version

Overall Equipment Effectiveness (OEE)

The OEE helps you to optimize your manufacturing efficiency by providing a simple, comprehensive metric that measures the performance, availability and quality of the end of line. OEE helps identify areas for improvement, reduce downtime, increase productivity and ultimately boost profitability.



OPC UA option



Experience seamless connectivity with OPC UA, based on the Companion Specification for scales. Our smart scales offer precise data integration and simplify your processes. Connect your production effortlessly and maximize efficiency with OPC UA!

Display option



	Tiltable display	Rigid display
Synus®	Optional	Standard
Flexus®	Standard	Optional
EWK (mounted on frame)*	Standard	Optional
EWK (terminal standalone)*	Standard	Optional

* Additionally limited swivelling and lockable around the vertical axis



Extend your checkweigher with our Software SPC@Enterprise to ensure your product quality, food safety and efficiency.

Get your first impressions about SPC@Enterprise Software!

The products and solutions presented in this data sheet make major contributions in the following sectors:



The technical data given serves as a product description only and should not be understood as guaranteed properties in the legal sense.

Specifications subject to change without notice. Rev. 04/2024 Minebea Intec Aachen GmbH & Co. KG Am Gut Wolf 11 52070 Aachen, Germany Phone +49.241.1827.0 sales.ac@minebea-intec.com www.minebea-intec.com