



HEAVY LOAD CHECKWEIGHER FOR PRECISE WEIGHT DETERMINATION

HC-M SL

For products individually weighing up to 60 kg, the WIPOTEC-OCS heavy load checkweigher HC-M-SL offers optimum conditions for highly dynamic checking of current product weights or carrying out completeness checks. With belt speeds up to 2 meters per second, it can be integrated into high-speed production lines.

The lightweight, patented conveyor systems and the particularly carefully balanced drive concept ensure maximum smoothness with smooth running and fast, safe product transport. The HC-M-SL is available in a wide range of conveyor length and conveyor width combinations, enabling

individually tailored solutions for a wide range of product shapes.

A wide and sophisticated range of optional rejection and sorting devices (e.g. pushers, flap conveyor, etc.) are available for the heavy load checkweighers to reliably reject products with incorrect weight. All models are supplied as a complete system with base frame and control cabinet in stainless steel and meet the specifications according to protection class IP 54.



KEY FEATURES

- **⊘** Maintenance-free asynchronous motors
- **⊘** Type approval (MID)
- **⊗** WIPOTEC EMFR Weigh Cell
- display with touchscreen
- **⊗** Easy belt and conveyor replacement
- **⊘** Flexible integration into production lines
- *⊗* Line synchronisation with dry-contact I/O signals

YOUR BENEFITS

- **⊘** Complete system for precise weight determination/completeness check
- **⊗** Belt speeds up to 2 m/s
- **⊗** Easy, user-friendly operation
- **⊘** Low-noise conveyor system

TECHNICAL DATA

HC-M SL

BASE DATA

Material of machine	frame in solid stainless steel design	
Unit weight	150 kg (standard machine)	
Protection type	general protection class IP 54	
Temperature range	5 °C to + 40 °C	
Display and an austion	cabinet with tiltable 10.4" colour TFT touch screen	
Display and operation	(optional free-standing cabinet)	
	Bosnian, Chinese, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek,	
Avalibale diaolg languages	Hungarian, Italian, Japanese, Latvian, Littau, Polish, Portuguese, Russian, Slovak,	
	Slovenian, Spanish, Swedish, Turkish (other languages on request)	
Interfaces	optional: RS232, RS422, RS485, Ethernet, USB (for printer and backup)	
Rate of speed	HC-M-SL-1: max. 1.0 m/s (optional to 2.0 m/s) HC-M-SL-2: max. 2.0 m/s	
Drive	asynchronous motor with frequency inverter	
Rated voltage	L1/N/PE, alternatively 115 VAC or 230 VAC	
Rated frequency	50/60 Hz	
Connect load	approx. 1.8 kVA	
EC-certified	DE-08-MI006-PTB028 (MID)	

WEIGHING DETAILS

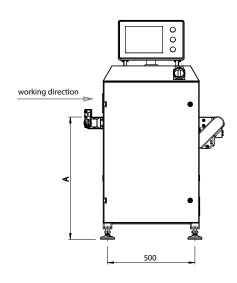
	Weigh Cell	GWR	e	n
	(type)	(Gross weight range)	(calibration value)	(Graduation steps)
HC-M-SL-1	IW-B-60k	30,000 g	5 g	6,000
HC-M-SL-2	IW-B-150k	60,000 g	10 g	6,000

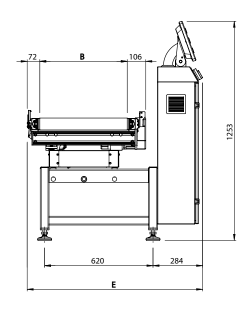
CONVEYOR DIMENSION

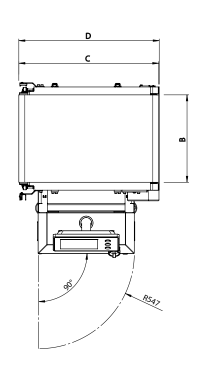
	HC-M-SL-1		HC-M-SL-2 conveyor type SL80S		
	conveyor type SL60				
length width	400 mm	500 mm	600 mm	600 mm	800 mm
600 mm	X	Х	-	-	-
700 mm	X	Х	х	-	-
800 mm	X	Х	х	-	-
900 mm	Χ	Х	х	-	-
1.000 mm	Χ	Х	х	х	Х
1.100 mm	-	-	-	х	х
1.200 mm	-	-	-	х	х
1.300 mm	-	-	-	Х	Х

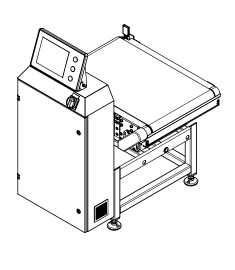
MACHINE DIMENSIONS HC-M-SL-1

HC-M SL









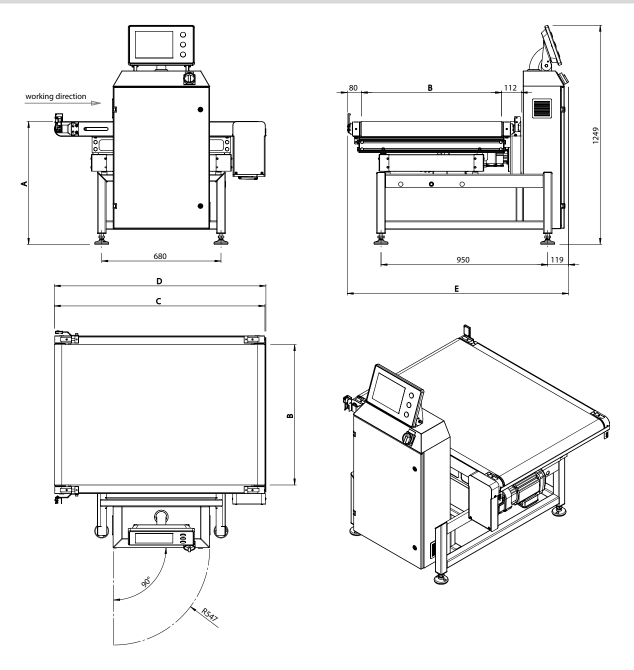
A — Working boight!)	600-750/700-850/800-950 mm
A = Working height¹)	(optional 550-650/900-1,050 mm)
B = Conveyor width	400/500/600 mm
conveyor type SL60	roller diameter 60 mm
C = Weighing conveyor length	600/700/800/900/1,000 mm
D = Total length	C + 5 mm
E = Total depth	955 mm to B= 400 mm
	1,005 mm to B= 500 mm
	1,055 mm to B= 600 mm

¹⁾ Specify working height when ordering.

These specifications are reference values of the standard machine excluding application- or weighing-specific add-on parts. Drawing shows design example

MACHINE DIMENSIONS HC-M-SL-2

HC-M SL



A = Working height¹)	600-750/700-850/800-950 mm
	(optional 550-650/900-1,050 mm)
B = Conveyor width	600/800 mm
conveyor type SL80S	roller diameter 80 mm
C = Weighing conveyor length	1,000/1,100/1,200/1,300 mm
D = Total length	C + 5 mm
E = Total depth	1,161 mm to B=600 mm
	1,261 mm to B = 800 mm

1) Specify working height when ordering.

These specifications are reference values of the standard machine excluding application- or weighing-specific add-on parts. Drawing shows design example

PERSONAL NOTES



Headquarters: WIPOTEC-OCS GmbHAdam-Hoffmann-Str. 26
67657 Kaiserslautern
Germany

T +49 631 34146-0 F +49 631 34146-8690 info@wipotec.com www.wipotec-ocs.com Your **sales partner** on site

