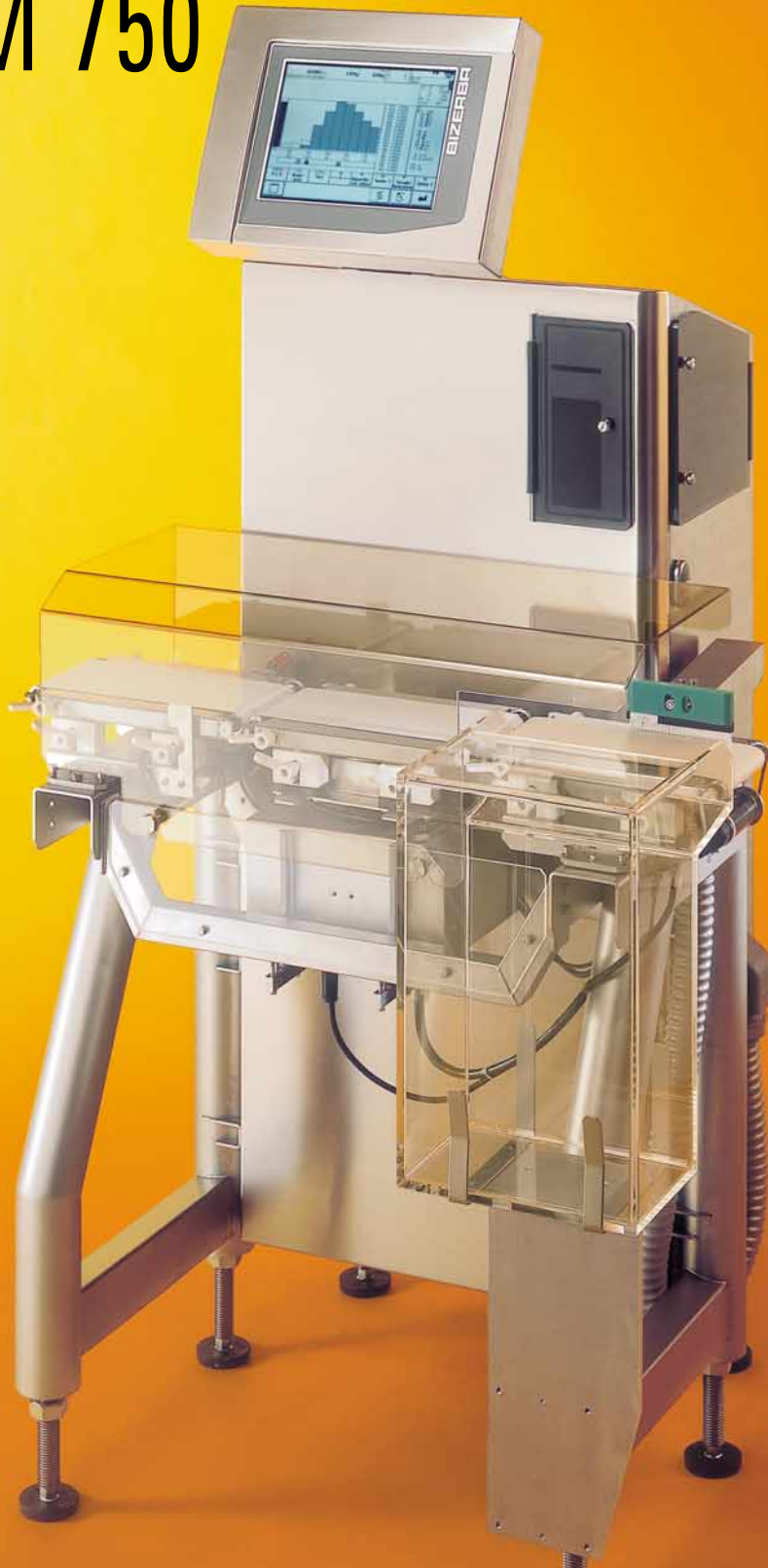


IV/401e



BIZERBA | CHECKWEIGHER

CWM 750



→ THE NEW HIGH PERFORMANCE CHECKWEIGHER FROM BIZERBA.



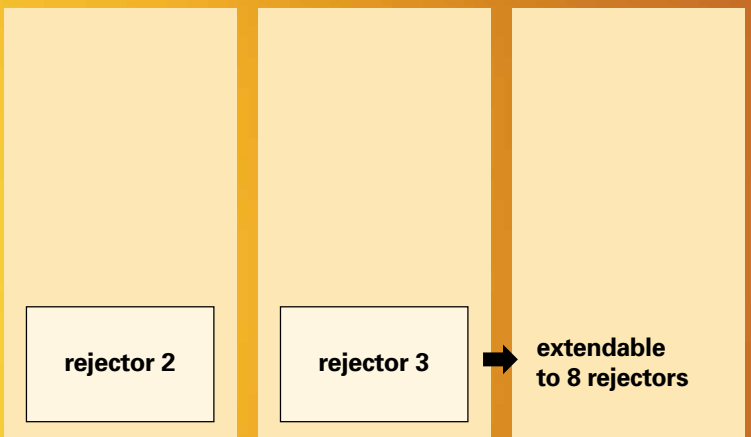
→ TOUCHSCREEN TERMINAL



→ DESIGNED AND BUILT FOR EASY CLEANING



→ INDIVIDUAL SYSTEM COMPONENTS – THE RIGHT MACHINE FOR EVERY APPLICATION



→ packs are rejected when metal is detected or the weight is wrong.



TRUST IS GOOD –

CONTROL IS BETTER

The new CWM 750 combines top performance for constant industrial use with significantly improved properties for operating, ease of maintenance and hygiene.

→ Checkweigher for perfect control

The new checkweigher CWM 750 from Bizerba not only delivers perfect weight checks to comply with fixed weight packing legislation, it is also a secure process control instrument for a multitude of applications in manufacturing and sales operations. Precise rejection of empty or misweighed packs and accurate sorting and classification are valuable features. The integrated list printer provides the necessary overview with printouts of monitoring data and statistical reports. Its speed makes it an attractive management tool and offers considerable cost savings. It can easily handle 250 packs per minutes. With the aim of total overall compatibility with Bizerba's GLMH price labeller generation, the CWM 750 offers the same easy operation with its identical operating interface.

→ Innovative conveyor technology

The results of totally innovative drive and design concepts of the Bizerba CWM-series are particularly easy maintenance and cleaning as well as very simple operation. Sealed motors and an open stand construction, easily cleaned belts and belt mountings and, most importantly, the innovative fast belt change system optimise the hygienic properties of Bizerba's systems.

→ Comfortable operator console

The operator terminal GT-CT is fitted with touch screen technology making it extremely comfortable to operate. Well ordered and condensed displays with up to date process data at the operator console provide the operator with an up-to-the-minute process overview. As an additional feature, the new CWM-generation can be operated via the Java-browser of the E-Service. This allows diagnosis and remote maintenance without a local presence.

** SIMPLE BELT CHANGE SYSTEM

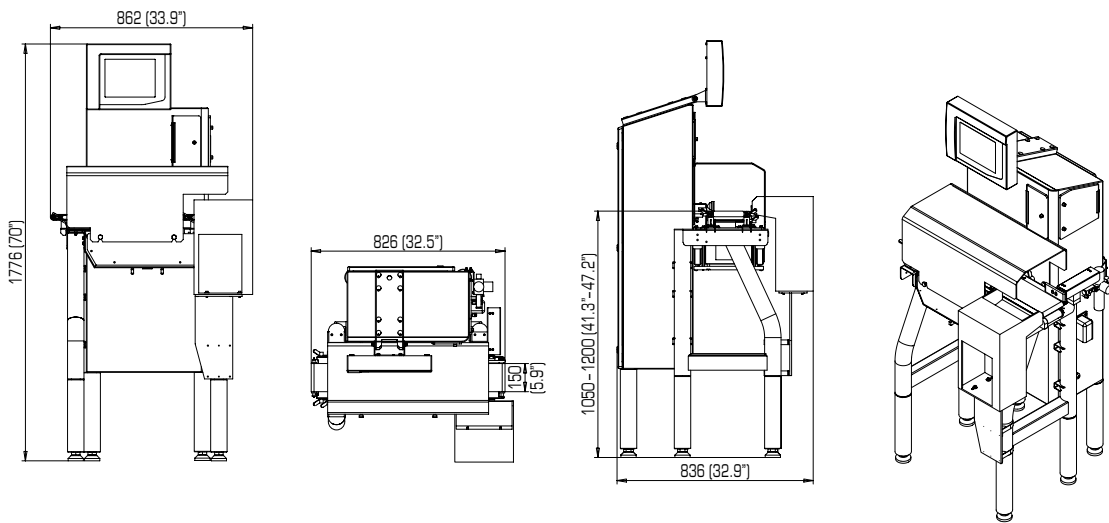


KEY TECHNICAL SPECIFICATIONS

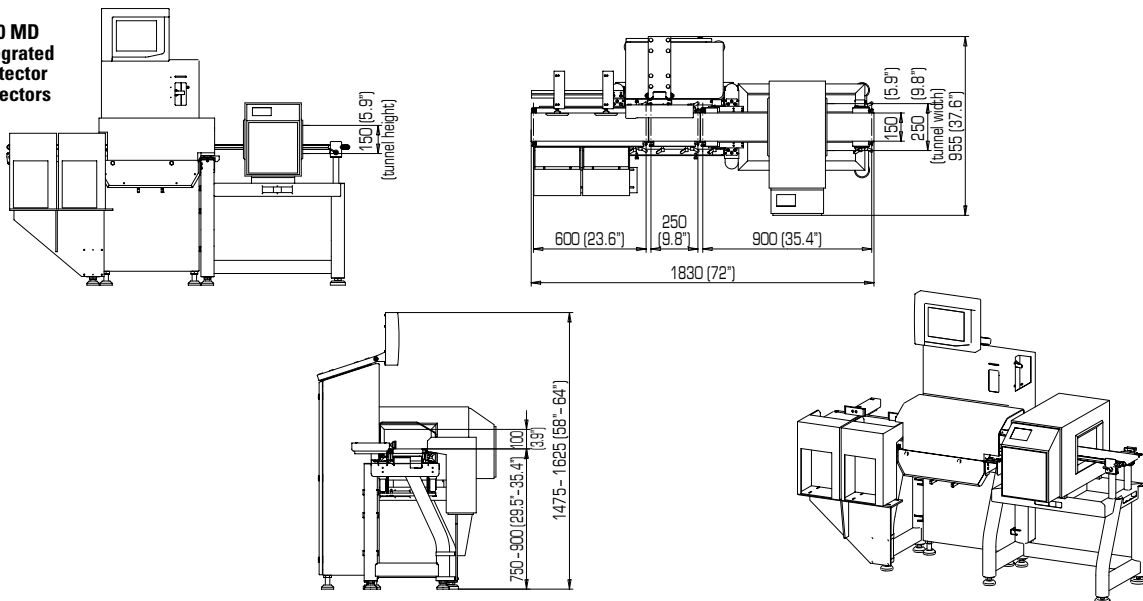


→ Weighing range:	Min. 10 g Max. 750 g e 0,1 g	→ Memory:	4 MB (optional 8 MB)
→ Keyboard:	monochrome touch screen (type GT-CT)	→ Performance:	250 packs/minute depending on pack size, pack weight and pack in-feed
→ Interfaces:	RS485 (profibus) for connection to Gx-machines or IT TCP/IP for Ethernet connection to IT RS232 or alternative RS422, TTY for IT connection	→ Finish:	stainless steel
→ Mains voltage:	230 V / 50 - 60 Hz	→ Protection class:	IP 54
→ Operating temperature:	-10 °C to +40 °C 14 °F to 104 °F	→ Pack size:	min. 20 mm (L) x 20 mm (W) x 1 mm (H) max. 200 mm (L) x 150 mm (W) x 250 mm (H)
→ Humidity:	20 - 90 %, non condensing	→ Transport equipment:	Feed-in, weigh- and discharge belt in one base frame; band widths on request
→ Dimensions in mm (inches):		→ Options:	Memory card, integrated protocol strip printer

→ CWM 750



→ CWM 750 MD with integrated metal detector and 2 rejectors



BIZERBA
_balanced information