



- Conveyor belts HW optimally adapted for use with METAL SHARK® BD metal detector
- Disassembled in a few easy steps ideal for daily hose cleaning
- Removable PU belt is FDA compliant
- Stable frame construction made of 100% stainless steel
- Particularly economical construction



- Solid stainless steel profiles closed on all sides with feet or rollers
- Removable PU belt makes hygienic cleaning particularly easy
- Integrated belt control (left/right)
- Optimally adapted for use with METAL SHARK® BD metal detectors
- Enclosure rating IP66
- Optionally fixed floor stands or castors, also height adjustable

CASSEL Messtechnik GmbH In der Dehne 10 37127 Dransfeld

phone: +49 (0)5502 911 50 fax: +49 (0)5502 911 532 info@cassel-inspection.de





Conveyor HW - particularly easy to dismantle for quick cleaning.

Scope of delivery:

Conveyor HW on floor stands with removable PU belt, white, with detection unit (sensor head) BD and current METAL SHARK® control unit

Accessories & Extras:

 unit with 4 height-adjustable castors (instead of floor stands)

Industries:

- Food
- Pet food
- Pharmacy
- Hygiene



Function:

Conveyors of the HW series can be combined with METAL SHARK® BD metal detectors and are especially adapted to the requirements of the food industry.

The white PU belt is FDA-compliant and can be removed in just a few steps. The belt and the stable stainless steel frame can be cleaned easily and quickly.

The standard range is available in two lengths (1,000 mm and 1,2000 mm) and two belt widths (250 mm and 350 mm).



Simply fold up the right side to take tension off the belt. Now you can easily remove the deflection rollers on the left and right.

Application:

- Conveyor belt for use in combination with METAL SHARK® BD metal detector
- Particularly suitable where frequent cleaning with a cloth or even with a hose is required



Specifications:

Frame	Stainless steel AISI 304 / ISO 1.4301, profiles closed on all sides available with adjustable floor stands (standard) or castors
Enclosure rating	IP66 / NEMA4X
Height	825 mm ± 75 mm
Belt speed	5-30 m/min (variabel, with STR/STL)
Motor	Drum motor, stainless steel
Belt control	Start/stop/reset
Product weight	10 or 15 kg
Power supply	220-240 VAC, 50-60 Hz, I Ph, 0.4 kW I I 0 VAC, 60 Hz, I Ph, 0.4 kW
Conformity	CE (Declaration of Conformity and Declaration of Manufacturer)

All HW series conveyors can be combined with BD series metal detectors.

Cleaning:

Conveyor belts of the HW series are particularly easy to clean because they can be dismantled very easily.



Fold the guide of the deflection roller upwards.



Now you can easily remove the Pulley from its guide.



Go tot he other side oft he conveyor and remove the deflection roller there.



Pull the PU belt as well as the sliding plate out 3ft he unit.



Remove the PU belt completely from the sliding plate.



Clean PU belt with a sponge or the hose. Use soap and water.



Specifications HW conveyors:

Our conveyors HW can be ordered in the following standard sizes listed below to match the METAL SHARK $^{\tiny{(8)}}$ BD metal detector.

Model	Belt width (mm)	Length (mm)	Product weight (kg)	Aperture D Net height (mm)	Petector BD Width max. (mm)
HW 1000/075	250	1000	10	50	350
HW 1000/100	250	1000	10	75	350
HW 1000/125	250	1000	10	100	350
HW 1000/150	250	1000	10	125	350
HW 1000/175	250	1000	10	150	350
HW 1200/050	350	1200	15	25	450
HW 1200/075	350	1200	15	50	450
HW 1200/100	350	1200	15	75	450
HW 1200/125	350	1200	15	100	450
HW 1200/150	350	1200	15	125	450
HW 1200/175	350	1200	15	150	450
HW 1200/200	350	1200	15	175	450
HW 1200/225	350	1200	15	200	450
HW 1200/250	350	1200	15	225	450



CASSEL Quality Promise:

As a manufacturer, CASSEL is committed to the highest quality standards. For more than ten years, our aim has been to ensure the quality of your products. Every year, we produce and supply over 1000 metal detection systems for customers in various industries worldwide.

Contact us:

CASSEL Messtechnik GmbH In der Dehne 10 37127 Dransfeld

phone: +49 (0)5502 911 50 fax: +49 (0)5502 911 532 info@cassel-inspection.de