



METAL DETECTION FOR MACHINE PROTECTION



Advantages

- Standard tunnel width up to 2 m x 1.6 m (other sizes on request)
- Simple setup: TeachAssistant
- Simple operation: intuitive and multilingual
- Password protection including permission management
- Remote control and remote maintenance via the company network using SHARKNET® software (optional)
- Extended temperature range down to -40°C / -40°F with specially adapted sensor and specially equipped control unit (optional)

Features

- Sturdy aluminium design
 Rugged and weatherproof with short metal-free zone
- Optimal protection for wood choppers, shredders, chippers and OSB flakers
- Highest search performance and noise immunity 4quadrant technology, Power Drive (booster) option
- Maintenance-free Automatic calibration and automatic balance control
- Easy installation and intuitive operation
- Remote control and remote maintenance (SHARKNET® option) with documentation of all settings, metal detection alerts, etc.





METAL SHARK® BIG METAL DETECTION FOR MACHINE PROTECTION

Function

The METAL SHARK® BIG with its rectangular tunnel is specifically designed for large items such as logs, bales and recycled wood.

Thanks to its robust design, it is particularly suitable for industrial use on rough terrain commonly found in places such as timber yards. It is typically installed with a flat-belt trough conveyor or with a specially prepared vibrating feeder.

Using 3D detection technology, it detects magnetic and non-magnetic metal contaminants (iron, stainless steel, aluminium etc.) accurately and reliably even in challenging conditions.

Included

- BIG detection unit (sensor)
- Control unit electronic control cabinet with current METAL SHARK® electronics

Accessories & Extras

- Separate mounting of the control unit (wall mounting, up to 30 m connection cable to the sensor)
- Xenon flashing light
- Acoustic signaling devices
- SHARKNET® for remote control and remote maintenance and data recording
- Power Drive signal amplification for further improved search performance and for particularly challenging operating condition
- Extended temperature range to below -40°C / -40°F

Application

- Protection of processing machines from metal objects
- Monitoring of large items particularly well-suited for monitoring tree trunks
- Monitoring of bulk materials such as wood chips
- For use preferably with trough conveyor belts

Industries

- Wood industry
- Recycling, reusable material processing
- Paper, cardboard
- Textiles, fabrics and fleece
- Plastics





METAL SHARK® BIG

METAL DETECTION FOR MACHINE PROTECTION



Specifications

equency generation, digital balance control, automatic calibration, digital noise functions 20 mA) gnals, e.g. for rotary encoders, product identification, pushbutton		
20 mA)		
gnals, e.g. for rotary encoders, product identification, pushbutton		
gnals, e.g. solenoid valve, visual/acoustic alarm		
High-frequency magnetic field, multi-channel operation, balanced receiver coils		
Ferrous, non-ferrous (e.g. tombac, brass, aluminium, lead etc.) and stainless steel		
250 memory locations, TeachAssistant		
IP 65		
°F		
°F to +104°F,		
Optional: -40°C / -40°F or +55°C / +131°F Rel. humidity 20% to 90%, non-condensing		
Up to 70°C / I58°F		
Single-phase 110-230 V AC +/- 5%, 20 W typical (60 W max.)		
RS232, LAN (optional, for SHARKNET®), USB (optional)		
sensors		
utomatic self-test		

Sensitivities of METAL SHARK® BIG

	Tunnel Senistivity FE (mm)		
Width	Height	Edges	Center
600	600	M3	M5
700	700	M4	M6
900	900	M4	M8
1,200	1,200	M4	MI0
1,300	1,300	M5	MI2
1,500	1,500	M6	MI6
1,700	1,700	M8	MI8
2,000	2,000	MI0	M20

Disclaimer: Sensitivities largely depend on ambient conditions as well as on the properties and conditions of the goods to be inspected. The sensitivities listed above are provided for general indication only. Please note that these dimensions are not contractually guaranteed.







METAL SHARK® BIG

METAL DETECTION FOR MACHINE PROTECTION



Sensitivities of METAL SHARK® BIG

Material	Properties		
SHARKNET®	The SHARKNET® software connects METAL SHARK® metal detectors to a central computer, providing central storage of all operating data as well as batch and alert documentation and remote control and remote maintenance via a PC		
Fast Power Drive (FPD)	Significantly improves metal detection capability and reliability in industrial environments that do not meet electromagnetic compatibility standards.		
	Various IP protection classes available, ATEX Zone 22 version optionally available		
Temperature extension	Temperature range extended to -40°C / -40°F		
(cold)	Resin seals remain elastic at very low temperatures. Special insulation, heated enclosure and other features		
Temperature extension	Temperature range extended to +55°C / +131°F		
(hot)	Adapted enclosure, additional thermal insulation, heat exchanger and/or active cooling units		
Flashing light, XENON	Very bright and eye-catching alarm light, 24 V DC, IP 65, RB 10-100 V, 2 W, suitable for mounting on stand or wall		
	mounting		
Alarm horn	Emits a very loud alarm sound, 24 V DC		
	Suitable for mounting on stand or wall mounting		
Flashing light + horn on	Acoustic and visual alarm on stand, stainless steel,		
stand	with bright red Xenon flashing light and horn for conveyor mounting		

CASSEL Inspection US

2240 W Corporate Preserve Drive, Ste. 600 Oak Creek, WI 53134

USA

Phone: +1-414-574-4220

Email: us.sales@cassel-inspection.com, us.service@cassel-inspection.com **Website:** www.cassel-inspection.com

CASSEL Messtechnik GmbH

In der Dehne 10 37127 Dransfeld Germany **Phone:** +49 (0) 5502 91150

Phone: +49 (0) 5502 91150

Fax: +49 (0) 5502 911532

Email: info@cassel-inspection.com

Website: www.cassel-inspection.com

