



XRAY SHARK® XIN80 X-Ray Pipeline Inspection System

Cassel GmbH Germany | In der Dehne 10 | 37127 Dransfeld Tel.: +49(0)5502-9115-0 | Fax: +49(0)5502-9115-32 | www.cassel.de



XRAY SHARK® XIN80 X-Ray Pipeline Inspection System



User-friendly operation

Easy cleaning and maintenance

Real time detection with colored contamination analysis

Masking functions

24 hours non-stop operation

Reliable German safety standard - TÜV-approved

Ethernet and USB

Auto storing of inspection data, with time/date stamp

Built-in remote maintenance



Advanced Design - Optimal Inspection

Cassel X-ray inspection systems provide maximum sensitivity for detection of foreign bodies and other features such as detection of missing or defective products.

The XIN80 is particularly suitable for pumped food or non-food products in pipelines. Undesirable contaminants such as metal, stone, ceramic, glass or plastic with high density can be detected in the product.

Made in Germany - High Standards

The superior, high-performance software "XIA" makes possible instant analysis and detection with high accuracy and reliability, thus avoiding false rejects. The flawless design offers maximum safety and comfort for daily operations to the quality conscious producer. In this way, Cassel X-ray inspection systems preserve your product quality and provide reliable protection of your brand.

The certified process control system "SHARKNET®" is optionally available and allows automatic storage of collected operational data and thus complies with certification programs and HACCP requirements.

Easy Cleaning

The hygienic design allows easy cleaning and maintenance of the XIN80, without any additional tools. Through the pipeline quick release, the pipe can be removed in a few easy steps for cleaning. After cleaning, everything can be easily reassembled. The device is thus quickly ready for operation again.

XIN80 Data Sheet

Model	XRAY SHARK® XIN80
X-ray source	Single beam x-ray generator with max. 80kV (480W), variable in voltage + current
Radiation leakage	1 μSv/h or less @ 10cm outside cabinet surfaces
Safety	Magnetic safety switches at cabinet doors and tunnel hatches, emergency stop push button, Emergency stop in/out interfaces to safety circuits of production line, X-ray off key switch, PILZ safety circuit
X-ray detector	low noise 408 mm line scan CCD, diode pitch 0.4 mm, integrated x-ray beam stop
Cooling	Highly efficient, silent DC filter fans
Housing finish	Stainless steel grade AISI 304 / ISO 1.4301 (CrNi 18/10)
Degree of protection	IP54 (according to IEC 60529), including touch panel and fans
Pipe type	Stainless Steel 304 and POM white (FDA)
Pump speed	Flow speed of product 0,05 to 2 m/sec
Product Memory	250 different product set-ups
Display	17" Color-TFT capacitive Touchscreen
Inspection features	Auto Calibration, Auto adaption to density distribution, Density, Hard Contrast, Soft Contrast, Masking Technology, SuperContrast, SizeFilter, AutoEdge, Images AutoSave/Load, Multi Segment Inspection, Metal Foil inspection, Fill Quantity, Generator Energy by Product, Password protection
In/Outputs	Programmable outputs (contamination, ready, Emergency OFF) Programmable inputs (Emergency OFF, wake up, optional control signals)
Data Transfer and Reporting	Ethernet for remote support via internet USB for external keyboard/ mouse/ memory stick
Supplied test equipment	Certified test balls with soda lime glass, ceramics, steel spheres in various diameters
Available Accessories	Radiation counter, SHARKNET® data management software, 3-way reject valves, BRC compliance kit
Weight	250 kg
Electrical mains connection	220-240 VAC, 1ph, 50 to 60 Hz, 0.65 kW full operation, <0.1 kW stop/idle
Compressed air supply	Without reject 0 (zero) bar With optional reject system minimum 4 bar
Environmental	0 to +30 ° C, with relative humidity max 90% non-condensing
Conformity	CE, compliant to German x-ray regulations, specific adaptation for other countries
* All information is based o	on standard devices. There possibly will be differences depending on the application. Changes and errors

^{*} All information is based on standard devices. There possibly will be differences depending on the application. Changes and errors excepted.

Metal Detection, Checkweigher and X-Ray



METAL SHARK® GF



WEIGH SHARK® Checkweigher



METAL SHARK® IN MEAT



METAL SHARK® Conveyor



METAL SHARK® IN Liquid





Cassel Messtechnik GmbH (Germany) - Headquarters and main production site

With its production facilities located near Hannover, Germany, Cassel manufactures approximately 1,000 inspection systems annually. Nearly 80 percent of Cassel equipment is exported to the European Union, United States, Southeast Asia, Australia, South Africa and South America. Cassel supplies equipment to several industries, including food production, plastics, pharmaceuticals, textiles, forestry and mining. Cassel machinery can be found in the production lines of many global and respected brands.



Cord Cassel

Managing Director of Cassel Messtechnik GmbH

Customers receive valuable service and support wherever their product inspection systems are located around the world. Over 50 representative offices around the globe provide service performed by factory-trained technicians.

Since 1994, Cassel Messtechnik GmbH (Cassel) has led the production machinery industry in the design and construction of metal detection, checkweigher and x-ray inspection systems for industrial applications. Cassel systems specializes in protecting valuable production machinery against damage caused by undiscovered metal parts. Cassel also succeeds in quality control in the consumer goods industry. Cassel strives to supply quality and high performance at a reasonable price.