









# **Quality Inspection Systems X-Ray Overview**

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® - X-Ray Inspection Systems**



# XRAY SHARK® XBD10

For packaged products with max. dimensions Width x Height: 250x25 / 230x50 / 200x75 / 180x100 / 155x125 mm

#### SINGLE BEAM:

Single beam x-ray with max. 60kV (50W)



# XRAY SHARK® XBD40

For packaged products with max. dimensions Width x Height:  $340x60\ /\ 300x100\ /\ 250x160\ /\ 200x200\ mm\ (XBD40)$   $440x180\ /\ 380x250\ /\ 350x300\ /\ 260x400\ /\ 220x450\ mm\ (XBD40+)$   $650x180\ /\ 560x250\ /\ 500x300\ /\ 450x350\ /\ 320x450\ mm\ (XBD45+)$ 

#### SINGLE BEAM:

Single beam x-ray with max. 120kV (400W)



# XRAY SHARK® XBD20

For packaged products with max. dimensions Width x Height: 250x50 / 230x100 / 200x140 / 170x200 mm (XBD20) 340x60 / 300x100 / 250x160 / 200x200 (XBD20+)

#### SINGLE BEAM:

Single beam x-ray with max. 60kV (50W)



# **XRAY SHARK® XBD80**

For packaged products with max. dimensions Width x Height: 440x380 mm (XBD80) 680x380 mm (XBD80+)

#### **DUAL BEAM:**

Dual beam x-ray with max. 120kV (2x400W)

# **XRAY SHARK® - X-Ray Inspection Systems**



# XRAY SHARK® XBD40 sideup

For glass, bottle, jar, can products with max. dimensions Ø 150 x H 250 mm other dimensions on request Max. flow rate 100 pieces per minute

#### SINGLE BEAM:

Single beam x-ray with max. 120kV (400W) Beam shoots sideways through the product



# XRAY SHARK® XBD50 sideup

For glass, bottle, jar, can products with max. dimensions Ø 150 x H 250 mm other dimensions on request Max. flow rate 300 pieces per minute

#### **DUAL BEAM:**

Dual beam x-ray with max. 120kV (2x400W) Beam shoots sideways through the product



# **XRAY SHARK® XBD Bulk Flow**

For unpackaged products in bulk Belt net width 246 mm (XBD10) Belt net width 346 mm (XBD20+)

#### SINGLE BEAM:

Single beam x-ray with max. 60kV (50W)



# XRAY SHARK® XPB

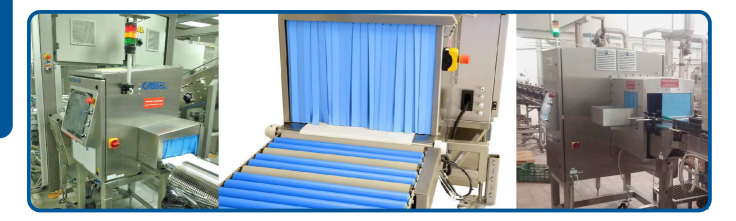
For wide boards, felts, webs with max. dimensions Width x Height  $3400 \times 100 \text{ mm}$ 

#### MULTIBEAM:

eg. four of five beam x-ray with max. 120kV (5x400W)

# **XRAY SHARK® - X-Ray Inspection Systems**





# **Cassel - Your Global Partner**



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.