# EVO 200P







## **BUILTTO LAST**

IT'S ROBUST AND RELIABLE

Designed and built in Denmark; the SMART EVO systems are comprised of the best components and assembled with the utmost care - making them reliable, long lasting and a sound investment. They are fitted with a high quality metal ceramic X-ray tube and the robust composite casing now protects all vital parts even better. The systems meet the IP65 standard, making them fully operational in dusty and wet conditions.

### SMARTER WORKFLOW

IT'S LIGHT-WEIGHT AND EASYTO HANDLE

The ergonomic design and the compact size make the SMART EVO 200P easy to handle and re-position. A broad temperature range from -20°C to +50°C makes the EVO systems reliable and ensures smooth operation even in extreme environments. The intuitive interface allows for a smarter workflow. The re-engineered three-part lead belt is easy to mount and has as standard a 38° x 60° slit option allowing for directional use if required.

### HIGH PERFORMANCE

### DUETO ITSTECHNICAL CAPABILITIES

Built to meet the highest international safety standards, each unit is individually tested and measured for safety and accuracy. The panoramic 38° x 360° X-ray beam makes the SMART EVO a perfect choice for weld seem inspection of cylindrical vessels and pipes. The SMART EVO 200P features a combination of 30 - 200 kV and 750 W constant potential X-ray power for high penetration - making it well suited for a broad range of inspection jobs where reliability and performance is required.



# **EXPOSURE CALCULATOR**

The advanced built-in exposure calculator in the CONTROL EVO ensures fast exposure calculations, as well as uniform results and optimised exposure times. It accommodates the use of a wide range of films, materials and settings.

### **POWER SUPPLY**

The AC-mains voltage range spans from 85 to 264 VAC and from 45 to 65 Hz, supporting global operation. The improved power factor correction module ensures stable operation, where AC-mains are unstable.

### **OPTIONS**

The right set of accessories is important to make your workflow even smarter. A tube stand and other accessories are available, making the X-ray systems versatile, flexible and suited for most applications.

### **CERTIFICATES**

CE (Low voltage EN 61010-1, EMC 2004/108/EC, Machinery EN 60204-1). DIN 54113 and Röntgenverordnung (RöV).

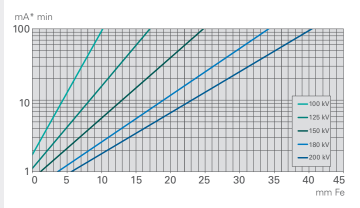
# **YXLON**

Technology with Passion

YXLON International A/S
a company of the COMET Group
Helgeshøj Alle 38, 2630 Taastrup, Denmark
T +45 72 40 77 00, VAT DK 18 21 52 33
yxlon@cph.yxlon.com, www.yxlon-portables.com

### Fe EXPOSURE DIAGRAM

700 mm FFD / D7-type + Pb / D = 2.0



# **SPECIFICATIONS**

WEIGHT	28 kg
	0
HEIGHT	665 mm
FOCAL SPOT SIZE EN 12543	0.4 x 4.0 mm
HIGH VOLTAGE ADJUSTMENT	30 – 200 kV
mA ADJUSTMENT	0.5 – 6.0 mA
MAX X-RAY POWER	750 W
BEAM ANGLE	38° x 360°
LEAKAGE RADIATION	Max. 2.0 mSv/h
ENVIRONMENT	IP65
TEMPERATURE RANGE	-20°C to +50°C
CONT. EXPOSURE 35°C, 200 kV / 3.7 mA	Min. 1 hour