BUILT TO LAST
IT'S ROBUST AND RELIABLE
Designed and built in Denmark; the PXS 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 EASY TO HANDLE
All directional PXS EVO tube heads are available in a hybrid cooled version, based on a water-cooled anode combined with an air cooled cathode end. The EVO series directional tube heads are available in 160-300 kV versions, all available with 1.0 mm small focal spot and the 225-300 kV variants also with 3.0 mm focal spot, in order to cover a broad range of applications.

HIGH PERFORMANCE
DUE TO ITS TECHNICAL CAPABILITIES
The hybrid cooling concept features 24/7 continuous exposure at up to 900 W X-ray output power, in ambient temperatures up to +30°C - making the PXS EVO water-cooled series a perfect choice for integration into product lines with 24/7 operation, in confined spaces without free airflow for cooling, or in extreme climatic conditions where long term exposures are 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

A water cooler with flow and temperature switch which can be monitored by CONTROL EVO and an optional cooling module for the cathode end is available. The CONTROL EVO is also available in a water-cooled version, perfect for integration in systems without free airflow.

CERTIFICATES

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