EXTRAORDINARY IMAGE QUALITY COMBINED WITH WIDE COVERAGE



The **Xpert bundle with CT8000** is the newest and **most advanced product bundle** in Dunlee's components portfolio. It has been developed and designed to perfectly fit into high-end CT systems. The Xpert bundle is part of the product bundle range consisting of separate components which have been perfectly matched through extensive integration testing to achieve outstanding performance. It consists of an X-ray tube with CoolGlideTM, generator, cooling unit and cables.

KEY BENEFITS

Solution provider

- The Xpert bundle comes pre-integrated and pre-calibrated for several clinical applications
- Important certificates and approvals are included for a fast time to market

High-resolution one-rotation scan

- The wide X-ray tubes' coverage allows entire organs up to 16 cm to be scanned in one single rotation
- High-resolution images due to limited risk of organ movement help avoid multiple examinations

Excellent cooling ability

- The unipolar tube design with exceptional cooling capacity and CoolGlide™ enables high patient throughput
- Less waiting time before next scan, even with high-power applications



Specifications		Xpert bundle with CT8000
Maximum Power [kW] (IEC-rated [4/600 sec repeated])		100
G-Load [g]		33.1
Maximum Nominal Gantry Speed [rpm] (@575mm FS to iso-center distance)		220 + 2%
Nominal Tube Voltage [kV]		140
Focal Spots [mm]	Large	1.1 x 1.2
	Small	0.6 x 0.8
	Extra Small (optional)	0.4 x 0.8
Dynamic Focal Spot	X-DFS	Yes
	Z-DFS	Yes
Polarity		Unipolar



Xpert bundle with CT8000 for fast integration into your development process, thus speeding up the time to market.

This product bundle provides solutions that support your business process, from development all the way to aftersales service.

The components are supplied readily calibrated and configured to help reduce your required R&D resources and costs. All cables are preassembled

and color-coded for fast and easy system integration.

The use of simplified, higher-level commands means that your team does not require in-depth knowledge of tubes and generators. On top of that, we offer all-round support during development and throughout the whole product lifecycle. You are set for an efficient production and clinical workflow.

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright holder.

Dunlee reserves the right to make changes in specification and/or to discontinue any product at anytime without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Contact us for further information.

Philips Medical Systems DMC GmbH
Tel.: +49 40 34971-1391
Röntgenstrasse 24 • 22335 Hamburg • Germany