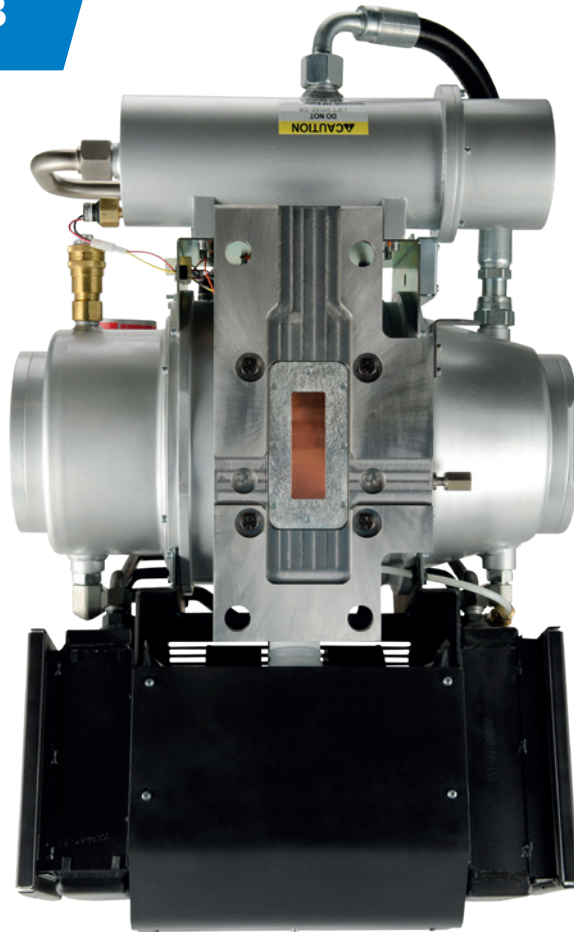


# IF YOU SERVICE A GE REVOLUTION™ EVO OR OPTIMA™ 660 CT SCANNER, DUNLEE HAS GOOD NEWS FOR YOU!

**NOW AVAILABLE  
DA200P40+LMB**



With more than **125 years of experience** in the X-ray tube industry, Dunlee stands for reliable, high quality CT replacement tubes. Part of a Global 500 company, we were the first manufacturer in the world to bring liquid metal bearing technology to the X-ray tube market in 1989. Now, with over **100,000 sold units** worldwide, we are building on that expertise to develop the **DA200P40+LMB CT replacement tube**, which features CoolGlide™, the next level of liquid metal bearing technology.

## **COOLGLIDE™ ADVANTAGES**

- Longer tube life\*
- Less wear\*
- Enhanced reliability\*
- Quieter sound pattern for smoother operation\*

\*When compared to tubes with standard ball bearing

# DUNLEE

### **Available now: Dunlee's CoolGlide™ technology (liquid metal bearing)**

You can offer your customers the liquid metal bearing technology they want, backed by the brand you trust. Built for outstanding reliability and long life, Dunlee's DA200P40+LMB tube featuring CoolGlide™ is specifically designed for GE Revolution™ Evo and Optima™ CT660 CT scanners.

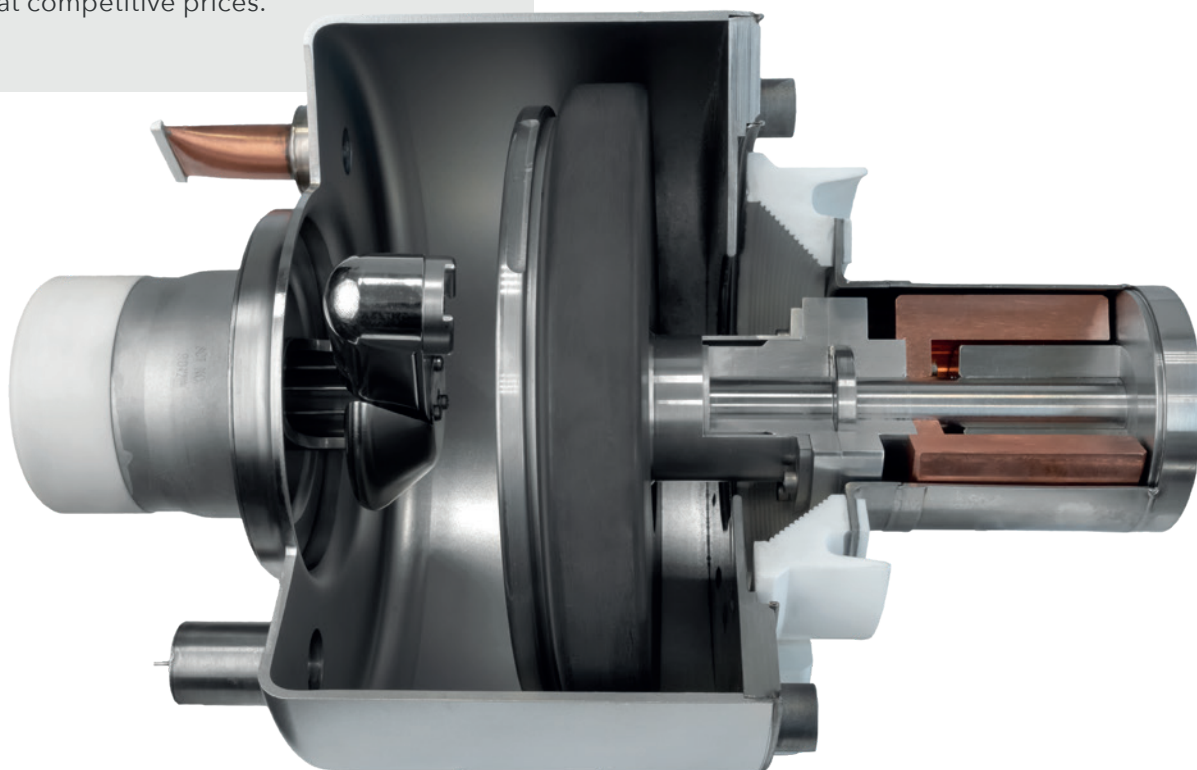
### **You have a choice. Choose the Dunlee alternative to OEM replacement tubes**

Your customers count on you to create the best solutions for their hospitals and imaging centers. Choose Dunlee, for excellent quality tubes at competitive prices.

### **All day operation**

CoolGlide™ uses constantly circulating fluid to prevent friction, wear and overheating. Users can turn on the system in the morning, and it will run all day without interruption. This saves preparation time and is especially useful for emergency exams. It also features a quieter sound pattern\* for smooth operation and a pleasant patient experience.

The DA200P40+LMB tube's liquid metal bearing is designed and manufactured at our factory in Germany. The tubes will be manufactured in the USA with imported parts.



\*When compared to tubes with standard ball bearing

All rights 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 any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Dunlee is a brand of the Philips Company Group

**How to reach us**  
[www.dunlee.com](http://www.dunlee.com)  
[marketing.dunlee@philips.com](mailto:marketing.dunlee@philips.com)

**Product information**  
[www.dunlee.com](http://www.dunlee.com)