



The Only Purposefully Engineered Prefabricated MRI Quench Vent Solution

Designed specifically to meet the functional,
structural and safety requirements of MRI
quench vent applications.





The Prefabricated Advantage

Producing each of our CryoDuct Quench Vents in our U.S. manufacturing facility, under the supervision of our expert production team, offers many important benefits.

The First Prefabricated MRI Quench Vent Solution

CryoDuct™ is the only prefabricated exhaust system designed specifically to meet all the requirements of MRI quench vent applications. With CryoDuct, you get superior safety with zero leakage, unmatched quality for long-lasting structural integrity, plus made-in-the-USA quality and support.

The Ultimate MRI Quench Vent Design

Rapid temperature changes, extreme pressure and the high volume of expanding gases make building MRI quench vents among the most demanding and technical challenges for any exhaust system manufacturer.

CryoDuct meets those challenges head-on. We've paired vast health system experience with unequalled manufacturing expertise to create the ultimate quench venting system.

CryoDuct was created by a team of experienced engineers and venting professionals from The Schebler™ Company, the global leader in fabricating high-quality products, components and sub-assemblies.



CUSTOM ENGINEERING



You not only can choose from a variety of predesigned CryoDuct products but also make custom components to fit your specific needs.

SUPERIOR DESIGN



CryoDuct uses heavy-gauge material for extra durability and longevity. CryoDuct also features a first-of-its-kind gasket to ensure zero-leak performance and the ultimate in patient and provider safety.

STEADFAST SUPPORT



CryoDuct is backed by elite U.S. engineering services and exceptional technical support. We check and re-check all required specifications and incorporate the resources necessary to meet and exceed your expectations.

PREFABRICATED QUALITY

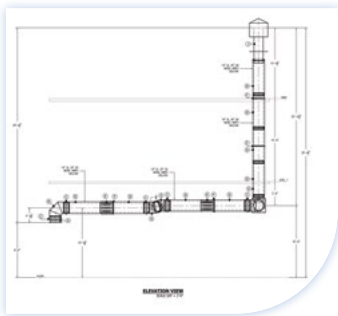


Prefabricated systems are more reliable and more affordable than field-fabricated ones. We closely monitor the manufacturing of every system produced in our U.S. factory. Our complete and expert control allows us to build stronger, more reliable and more durable products.



The Original Prefabricated MRI Quench Vent System

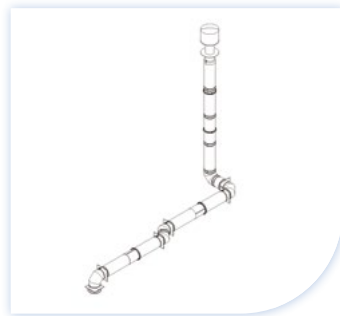
CryoDuct is built to withstand the catastrophic event of a quench while providing long-lasting safety and performance.



QUENCH VENTS

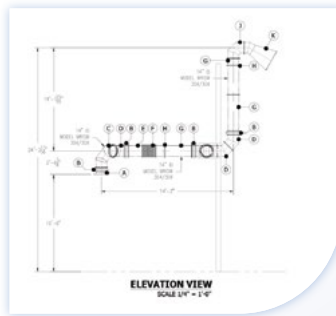
Made of heavy-gauge steel, our MRI quench vent systems are designed for tight spaces and include multiple insulation options. No additional sealant or on-site welding is required, ensuring a consistent, efficient, safe and dependable installation every time.

We offer both a standard single-wall product and a double-wall option, which includes two extra inches of insulation.



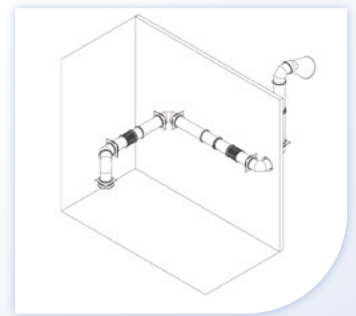
TERMINATIONS

Choose from three termination options, each offering different installation locations: Capped Roof, Sidewall and Box.



BELLOWS

Each is designed to handle thermal contraction after a quench event.



SYSTEM SUPPORTS

We provide support plates, hangers and full rings, each designed to be easily installed with a vent section to ensure proper support and reliability.





Backed By The Schebler™ Company

CryoDuct is a division of The Schebler Company, an employee-owned business with a rich and distinguished history as a customer-centric supplier of unparalleled fabrications, equipment and field services. Schebler products and services are available throughout North America and in targeted global locations. The Schebler team prides itself on exceptional product design and engineering, on-time delivery and extra-mile customer support.



cryoduct.com