

CB SUPPLIES LTD. VIPERT™ SYSTEM WARRANTY VIPERT™ Potable and Radiant Oxygen Barrier PE-RT Tubing, Fittings, and Rings

CB Supplies Ltd. is proud to offer the VIPERT™ System Warranty, providing comprehensive coverage for the VIPERT™ system, including VIPERT™ Potable PE-RT tubing, VIPERT™ Radiant Oxygen Barrier PE-RT tubing, and compatible fittings and rings. This warranty emphasizes our commitment to quality and reliability, ensuring all VIPERT™ system components retain their full warranty period even when installed alongside non-CB Supplies components.

Coverage

Subject to the conditions in this warranty, CB Supplies Ltd. warrants to licensed plumbers who purchase and properly install the VIPERT™ system in accordance with applicable codes and good plumbing practices that:

- VIPERT™ Potable tubing meeting CSA B137.18, ASTM F2769, NSF 14/61, and NSF/ANSI 372 standards will be free from failure caused by manufacturing defects under normal conditions of use for 25 years from the date of installation.
- VIPERT™ Radiant Oxygen Barrier tubing meeting CSA B214, ASTM F2623, and NSF-rfh standards
 will be free from failure caused by manufacturing defects under normal conditions of use for 25 years
 from the date of installation.
- Brass and Polyalloy Insert fittings meeting ASTM F1807 and ASTM F2159, Cold Expansion fittings
 meeting ASTM F1960, Push-Fit fittings meeting ASSE 1061, and corresponding compatible rings will be
 free from failure caused by manufacturing defects under normal conditions of use for 25 years from the
 date of installation.
- Stainless Steel Insert fittings meeting ASTM F1807 and corresponding compatible rings will be free from failure caused by manufacturing defects under normal conditions of use for 30 years from the date of installation.

Unlike other systems, all components of a VIPERT™ System retain their full warranty terms even if non-CB Supplies components are incorporated into the installation.

This provides plumbers with flexibility without sacrificing quality assurance.

Exclusions

This warranty does not apply if failure or damage results from:

- 1. Components other than those manufactured by CB Supplies Ltd. causing failure in the VIPERT™ system.
- Improper system design, installation, inspection, or testing outside the guidelines of CB Supplies Ltd., applicable code requirements, or good plumbing practices.
- 3. Exposure to unauthorized chemicals, treatment fluids, or concrete additives.
- 4. Damage caused prior to, during, or after installation due to mishandling, freeze conditions, or excessive pressure or temperature beyond stated product limitations.
- Natural disasters (e.g., fire, flood, wind, or lightning).

Claims Process

In the event of a failure or leak:

- The property owner is responsible for immediate repairs. CB Supplies Ltd. will reimburse costs if the warranty applies.
- 2. Notify CB Supplies Ltd. in writing within 30 days of failure and retain all claimed failed components.
- 3. Be prepared to ship components to CB Supplies Ltd. at your expense for investigation. Documentation of installation date and repair costs must also be provided.
- CB Supplies Ltd. reserves the right to inspect the failed product and site conditions before determining warranty applicability.

Warranty Remedies

If CB Supplies Ltd. determines the failure resulted from a manufacturing defect within the VIPERT™ system, the property owner will be reimbursed for reasonable repair or replacement costs, including drywall, painting, or plastering, as well as personal property damages caused by the failure.

CB Supplies Ltd. does not assume liability for consequential economic loss damages under any legal theory.

Warranty Limitations

This warranty is in lieu of all other warranties, express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose. No person or firm is authorized to create any additional warranty obligations on behalf of CB Supplies Ltd.

This VIPERT™ System Warranty underscores our confidence in the reliability of the complete system and our unique approach to supporting installations in real-world conditions. With the VIPERT™ System, professionals can trust in full coverage and unparalleled flexibility.