

CANFLEX® HIGHTEMPERATURE GASKETS (THT)



FLUID CONTAINMENT SPECIALISTS SINCE 1967

THT CANFLEX®

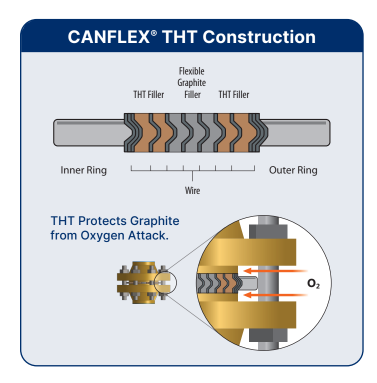


CANFLEX®

High Temperature Gaskets (THT)

Construction

- · Inhibited flexible graphite filler material.
- Heat resistant THT filler material impregnated with a high quality silicone binder.
- Suitable as a filler for spiral wound gaskets and as facing on Kammprofile gaskets.
- Windings, inner rings and outer rings are available in a wide variety of metals and specialty alloys.
- · Available in standard and custom configurations.



Limitation of liability: actual performance may vary and is determined by factors unique to a given application. It is recommended that care be taken in the selection and application of materials for hazardous services and controlled testing be undertaken to determine suitability for a specific application. A.R. Thomson Group Inc. does not make or imply any warranty of suitability for a particular purpose and is not liable for any damages arising from the use of the information in this sheet.



Profile

- High temperature THT protects the flexible graphite from oxidation at elevated temperatures.
- THT wound with flexible graphite ensures added reliability and optimum sealability.
- Spiral Wound RWI-THT is suitable for services up to 2500# and 1500°F (815°C).
- CANFLEX® Kammprofile 942AR2-THT is suitable for services up to 600# and 1500°F (815°C).

GASKET STYLE	CANFLEX® Spiral Wound	CANFLEX® Kammprofile
M Factor	3	2
Y Factor	10,000	2,500

High Temperature Gasket Styles





Locations across Canada to serve you. For your nearest branch, please visit: **www.arthomson.com**Copyright © A.R. Thomson Group Inc. - All rights reserved.