

# A.R. Thomson Group

FLUID CONTAINMENT AND CONTROL SPECIALISTS **SINCE 1967**



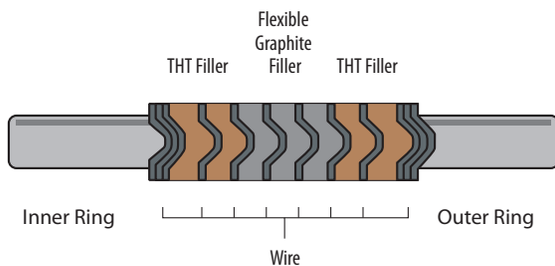
CANFLEX® HIGH TEMPERATURE GASKETS (THT)

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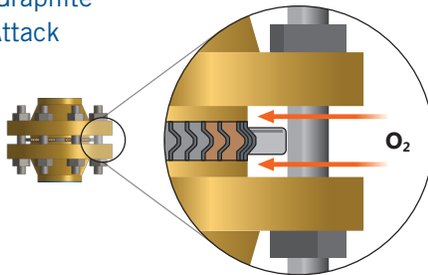
## Construction

- 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 camprofile gaskets
- Windings, inner rings and outer rings are available in a wide variety of metals and specialty alloys
- Available in standard and custom configurations

### CANFLEX® THT Construction



THT Protects Graphite from Oxygen Attack



## 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
- CANFLEX® Camprofile 942AR2-THT is suitable for services up to 600# and 1500°F

GASKET STYLE	CANFLEX® Spiral Wound	CANFLEX® Camprofile
<b>M Factor</b>	3	4
<b>Y Factor</b>	10,000	2,500

## High Temperature Gasket Styles



CANFLEX® Spiral Wound



CANFLEX® Camprofile



CANFLEX® CMGC

**IMPORTANT NOTE:** Product specifications shown are typical. For specific application recommendations please consult your local A.R. Thomson Group representative. Failure to select proper sealing products could result in property damage and/or serious personal injury. A.R. Thomson Group is not liable for consequential damages resulting from misuse or implied suitability for any service. Specifications are subject to change without notice. ARTG13412