



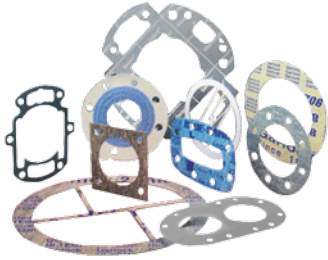
A.R. Thomson Group

FLUID CONTAINMENT AND CONTROL SPECIALISTS **SINCE 1967**

PRAIRIE REGION

GASKETS • SEALS • VALVES • FITTINGS

FLUID CONTAINMENT PRODUCTS



NON-METALLIC GASKETS & SHEETS

Gaskets fabricated from all types of sheet material including compressed non-asbestos, cork, cork/rubber blends, gasket tapes, Teflon®, Garlock®, Gore-Tex®, all rubber materials, THOMSON Multipac, and Flexible Graphite-XF



METALLIC GASKETS

CANFLEX® spiral wound, camprofile, high temperature, heat exchanger and ring joint gaskets. We manufacture gaskets from all common metals, exotic alloys and filler materials in all configurations for the most extreme applications.



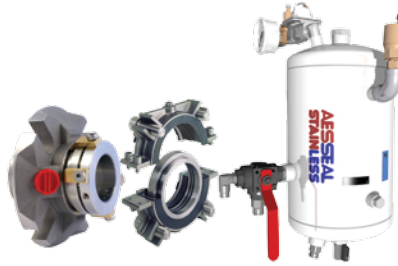
STUDS & NUTS

All thread studs – ASTM 193 Grade B7, B7M, B8, B8M, B16, ASTM A320 L7, L7M; heavy hex nuts – ASTM A194 Grade 2H, 2HM, 4, L7, L7M, 8 and 8M; Through hardened washers – ASTM F-436; custom coatings; specialty fabricated and machined studs; CANFLEX® approved thread lubricant



PIKOTEK FLANGE INSULATION KITS

Critical service flange gaskets and flange insulation kits (cathodic protection) for the oil and gas production, processing, gas transmission, pipeline, power generation and utility industries



MECHANICAL SEALS

AESSEAL®, Christian Maier®, all make repair, environmental controls and accessories for pumps, mixers, compressors, component and cartridge seals, Bearing isolators



COMPRESSION PACKING & ACCESSORIES

THOMSON and Garlock® braided packing, die-formed sets, carbon yarn, graphite, Kevlar®, GFO®, metallic, ramie, FLUSH-GARD™ water conservation bushings, flowmeters



MOLDED SPECIALTY OILFIELD PRODUCTS

Well service packing, down-hole tool seals, BOP seals and soft good kits, line wipers, coil tubing scrapers



INDUSTRIAL HOSES & EXPANSION JOINTS

Hoses: Metal braided, elastomeric utility - steam, air, water, nitrogen, hydrocarbon, and material handling. With CRN and CSA certifications, NAHAD guideline assemblies and mobile, on-site hose testing unit available. **Expansion Joints:** Pipeline, flue duct, metallic, rubber lined, Teflon® lined, Teflon® and splicing kits



HIGH TEMPERATURE TEXTILES

Braided tape, twisted and square-braided rope, tadpole tape, door seals, boiler gaskets, non-respirable pipe insulation, coated welding blanket, molten metal filters

FLUID CONTROL PRODUCTS



BUTTERFLY VALVES

Elastomeric and PFA® lined butterfly valves for services such as chemical, effluent and water. Manual and actuated available.



ITT FABRI® KNIFE GATE & SLURRY VALVES

Metal and resilient seated knife gate valves. High performance and severe slurry service. High pressure and ported slide gate valves. Cast and fabricated from exotic and all common metals.



SPIRAX SARCO®

Steam traps, condensate pumps and energy recovery/control systems, boiler controls and systems, steam plant and energy efficiency audits

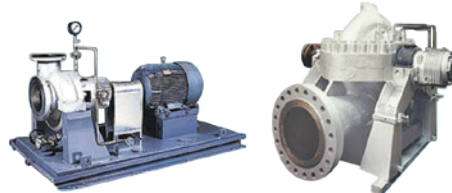


ITT DIA-FLO® DIAPHRAGM VALVES

Straightway and weir type available in plastic, iron or steel body with various liners for severe service including chemical slurries and mine effluent

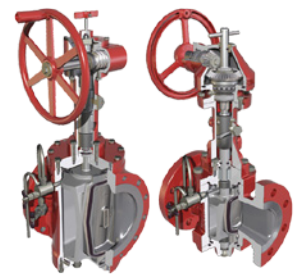
ITT CAM-TITE® & CAM-LINE® BALL VALVES

Standard and full port lined valves, steel, stainless and ductile iron for corrosive chemical service in a broad range of temperature and pressures



API PROCESS, ANSI & SPECIALTY PUMPS

A complete range of centrifugal pumps including utility pumps, API Process, ANSI, general service and industrial including UL/FM fire water pump packages



CAMERON GENERAL TWINSEAL PLUG VALVES

True double block and bleed, zero leakage, plug valve with mechanical retractable resilient slip seals. Cameron General Twinseal/Trueseal provides product segregation and is inline repairable. Available in 2-way, 4-way and sizes up to 36" dia, ANSI 150#–1500#.



SCORE HIGH PERFORMANCE BUTTERFLY VALVES

HIGHSEAL® Double offset high performance butterfly valves. Sizes ranging from 2"–96" inches in 150#, 300#, 600# ANSI classes; and TRICENTRIC® high performance butterfly valves with unique positive non-binding patented sealing system. Standard 3"–84" inches 150#, 300# and 600# ANSI. Custom designs also available.



NON-METALLIC VALVES FOR CHEMICAL SERVICE

Well suited for chemical process media such as sulfuric and hydrochloric acids in highly corrosive external environments. The composite body resists a broad range of chemicals and eliminates the need for exotic alloys. Plastic linings include PFA, TEFZEL and ceramic. Composite body ball valves are able to withstand abrasion, cavitation, wear, thermal cycling, severe external environments and corrosive media.



PROCESS VALVES & PRESSURE GAUGES

Process Valves: Gate, globe, ball and check valves available in stainless steel, carbon steel and forged steel. Connections include threaded, socket weld and ANSI flanged in sizes from 2"–60" inches.

Reotemp®: Pressure gauges, bimetal thermometers, RTDs and thermocouples

CORPORATE PROFILE

A.R. Thomson Group was established in 1967 as a regional manufacturer/ distributor of gaskets and other fluid containment products. With the rapid growth of oil and gas production, petrochemical, oil refining and pulp and paper industries, our manufacturing facilities expanded to meet increased demand for these products. We currently design and manufacture a wide variety of products using the latest technology. Some examples include:

- ALL VARIETIES OF INDUSTRIAL METALLIC AND NON-METALLIC GASKETS
- PRE-FORMED PACKING SETS FOR VALVES, PUMPS AND MIXERS
- FLEXIBLE METAL HOSE AND EXPANSION JOINTS
- SEAL SPECIALTIES FOR THE OIL AND GAS INDUSTRY

A.R. Thomson Group has also increased the product scope for its Fluid Control Division. This includes a complete line of process and specialty valves along with fittings, pumps and accessories for process as well as product transfer piping systems.

Further to our industrial product offering, ARTG has developed an Energy Efficiency and Environmental program which identifies and minimizes system inefficiencies. The various elements of the program can significantly reduce operating costs and environmental impact. As part of this program ARTG has developed a technical services team which provides:

- ON-SITE TRAINING
- EQUIPMENT SURVEYS AND AUDITS
- APPLICATION ENGINEERING
- MAINTENANCE AND REPAIR OPTIMIZATION PROGRAMS

Since 1967, we have developed our expertise and know-how to become the leader in solving fluid containment and control problems. No matter what your control or containment needs, we can help.

BRITISH COLUMBIA

*Surrey

7930 130th Street
V3W 0H7
Phone: (604) 507-6050
Fax: (604) 507-6098

Parksville

#8-1009 Allsbrook Rd.
V9P 2A9
Phone: (250) 954-1543
Fax: (250) 954-1591

Prince George

Unit 7, 1839-1st Avenue
V2L 2Y8
Phone: (250) 563-1444
Fax: (250) 563-2644

ALBERTA

Calgary

#7-6320 11th Street SE
T2H 2L7
Phone: (403) 253-0161
Fax: (403) 258-0394

*Edmonton

10030-31st Avenue
T6N 1G4
Phone: (780) 450-8080
Fax: (780) 463-2021

*Fort McMurray

230F Mackay Crescent
T9H 5C6
Phone: (780) 790-0730
Fax: (780) 790-0278

Grande Prairie

9602 113th Street
T8V 4Z7
Phone: (780) 538-1792
Fax: (780) 538-3488

*Red Deer

#279-37428 Range Road 273
T4E 0A1
Phone: (403) 341-4511
Fax: (403) 341-4243

SASKATCHEWAN

*Regina

707E McDonald Street
S4N 5M2
Phone: (306) 584-2422
Fax: (306) 584-2599

ONTARIO

*Sarnia

281 Campbell Street
N7T 2H2
Phone: (519) 336-3678
Fax: (519) 336-0589

Mississauga

Unit 1A, 3350 Ridgeway Dr.
L5L 5Z9
Phone: (905) 607-6587
Fax: (905) 607-6994

Thunder Bay

Unit B, 1131 Central Ave.
P7B 7C9
Phone: (807) 623-0641
Fax: (807) 623-5480

QUEBEC

*Pointe-Claire, PQ

294 Labrosse
H9R 5L8
Phone: (514) 694-2442
Fax: (514) 694-2445

NOVA SCOTIA

Dartmouth

Unit 32, 10 Morris Drive
B3B 1M2
Phone: (902) 468-9120
Fax: (902) 468-9087

*Denotes manufacturing location