

ALLIED RUBBER & GASKET COMPANY

FIBERGLASS ROPE & TAPE

TADPOLE TAPE

FIBERGLASS GASKETS

CERAMIC FIBERS

CERAMIC ROPE

HIGH TEMPERATURE PUTTY

FIRESIDE & WATERSIDE KITS

CB GASKETS & PARTS

BOILER TILE

FLUE BRUSHES

TOPOG-E MOLDED RUBBER GASKETS

SPIRAL WOUND GASKETS

DIE-CUT BOILER GASKETS

MC DONNELL MILLER GASKETS

FLANGE GASKETS

NUT, BOLT & GASKET SETS

CUSTOM GASKETS

SHEET PACKING MATERIAL

COMPRESSION PACKING



MasterCard

AMERICAN DXPRESS



















1000° FIBERGLASS ROPE & TAPE

ARGCO

1-A FIBERGLASS ROPE

Knitted fiberglass rope offers the advantages of economy with more consistency and workability without sacrificing any of the physical, chemical or high temperature characteristics.

1000° F - available high density or low density.

- **High Density** is more firm, dense material that resembles twisted rope.
- Low Density is soft and easily compressible for gasketing, caulking for oven and furnace doors and expansion joints.



•Continuous protection to 1000° F (538° C)

- •Non-asbestos
- Lightweight
- •Strong & safe
- •Abrasion resistant •Low irritation factor
- •Maximum flexiblilty
- •Chemical resistant
- •Specified for use by military
- •Aluminized and wire inserted available

Call for quotes on square dry packing, vermiculite coated, and 2300°F temp. ropes.

1-B 1000° PLAIN FIBERGLASS TAPE



Applications: pipe wrap, gasketing, expansion joints, heat shields •Special sizes available

- •Wire inserted & pressure sensitive available
- •Government specification HH-P-0031

Call for quotes on vermiculite coated, PTFE impregnated, pressure sensitive adhesive and 2300° temp. fiberglass tapes.

800-854-1015





1000° FIBERGLASS TAPE

2-A PLAIN FIBERGLASS TAPE BOLT HOLE (drop warp)



Continuous protection at 1000° F.

Applications: pipe wrap, gasketing, expansion joints, heat shields

•Special sizes available

•Government spec. HH-P-0031

2-B WINDOW TAPE



Manufactured from textured fiberglass yarns. It contains no compounds, cement or wire. Temperature rating of 1000° F.

Easy to wrap, takes a radius of 90° F without buckling, and because of its cellular knitted construction, it is more durable under abrasive conditions and provides better insulating properties.

TADPOLE TAPE 3-C 1000°FIBERGLASS TADPOLE TAPE

For boiler door and oven door seals •Special sizes available •Government spec. HH-P-0031





Available plain and rubberized.

Call for quotes on wire inserted, folded, dry-stitched, PTFE tape, PTFE impregnated, vermiculite coated and 2300° temp. tadpole tapes.

800-854-1015



FIBERGLASS GASKETS

Fabric made from texturized fiberglass yarn coated and impregnated with a white rubber compound. Used where rough or uneven flanges need a sealing material. Temperature rating: 300° F to 550° F. Available with brass wire insert for additional strength and density when fabricated into boiler raskets

Available with brass wire insert for additional strength and density when fabricated into boiler gaskets, groove packing, tapes, etc.

3-A FIBERGLASS WIRE INSERTED HANDHOLE GASKETS

Handhole gaskets manufactured from texturized fiberglass yarns twisted with a brass wire then coated with a white rubber compound.

- •3/4", 5/8", 1/2" flange sizes
- •Temperature rating: 300° F to 550° F
- •Available PTFE coated



3-B FIBERGLASS WIRE INSERTED MANHOLE GASKETS

Manhole gaskets manufactured from texturized fiberglass yarns twisted with a brass wire then coated with a white rubber compound.

- •1" and 1-1/4" flange sizes
- •Temp 300° F to 550° F
- •Available PTFE coated



3-C 2300° CERAMIC FIBER LD BOARD

(Vacuum Form or Hot Face)

Ideal for furnace, boiler duct and stack lining due to its low thermal conductivity and low heat storage allowing shorter cycle times and quicker access for maintenance.

3-D 1900° MINERAL WOOL BLOCK

(for backup only)

Manufactured with fibers that are bonded and preformed into insulating board products. Mineral wool insulation provides superior fire-resistance. **3-D MOLDABLE, HIGH TEMP PUTTY**

11-3/4 oz. caulking tube



800-854-1015

www.argco.com





HIGH TEMPERATURE MATERIALS

A proven major problem solver for heat-intensive industries. Ceramic fiber can be baled as bulk, air-layered into a blanket, folded into modules, converted into boards, die-cut into gaskets, twisted into yarns, woven into rope and cloth, and blended into liquid binders for coatings and cements.

Used in heat treatment furnaces in the metals industry, process units in the petrochemical industry, kilns in the ceramic industry, boilers in the utilities industry, and fire protection products.

Ceramic fiber has been successful because it is...

- Cost effective
 - Low thermal conductivities
 Outstanding electrical resistivity
 Excellent resistance to thermal shock

4-A CERAMIC FIBER BLANKETS



STANDARD DIMENSIONS: 25' X 2' 6 lb. and 8 lb.

4-B CERAMIC FIBER STRIPS

6 lb. and 8 lb. available in several sizes: 1/2" thick x 1" wide x 25' long 1/2" thick x 2" wide x 25' long 1" thick x 2" wide x 25' long 1-1/2" thick x 2" wide x 25' long 1" thick x 3" wide x 25' long 1-1/2" thick x 3" wide x 25' long

4-C SPRAY

High performance aerosol spray adhesive for permanent or temporary bond.

ADHESIVE

16 oz. can

•Excellent insulating properties

•2300° F maximum temperature rating

Good acoustical properties

•Low heat storage



4-D 2000° CERAMIC FIBER ROPE

Non-asbestos

- •Excellent high temperature seals & gaskets
- •Excellent thermal shock & corrosion resistance
- •2300° F temperature rating
- •Tapes and other textiles available





800-854-1015

www.argco.com



32-109

32-106

853-394

853-924

841-507

841-551

1 1

1

1

25

50

FIRESIDE & WATERSIDE KITS

5-A CB FIRESIDE KITS

	CB 15-40 HP/36" diameter part #15-20-200 • CB#880-213				
qty	ref#	description			
3	32-442	tadpole head gasket			
1	32-495	1/32" burner drawer gasket			
1	32-498	1/8" burner housing to head gasket			
1	32-444	tadpole burner housing to inner door			
1	32-443	tadpole dry oven door			
1	853-394	38" tadpole tape front baffle			
1	853-924	36" 1-1/2" rope rear baffle			
25	841-507	fastener			
50	841-551	rivets			
C	B 125-	200 HP/60" diameter			
	part #15-	20-206 • CB#880-216			
qty	ref#	description			
3	32-105	tadpole head gasket			
1	32-605	1/32" burner drawer gasket			
1	32-603	1/16" burner housing to head gasket			

CB 50-100 HP/48" diameter (old)				
	part #15-20-202 • CB#880-214			
qty	ref#	description		
3	32-516	tadpole head gasket		
1	32-553	1/32" burner drawer gasket		
1	32-567	1/16" burner housing to head gasket		
1	32-517	tadpole burner housing to inner door		
1	32-518	tadpole dry oven door		
1	853-394	50" tadpole tape front baffle		
1	853-924	48" 1-1/2" rope rear baffle		
25	841-507	fastener		
	044 554			
50	841-551	rivets		
		rivets 800 HP/96" diameter		
		800 HP/96" diameter		
qty	CB 400-	800 HP/96" diameter		
qty 3	CB 400- part #15-	800 HP/96" diameter 20-210 • CB#880-218		
qty 3 1	CB 400- part #15-	800 HP/96" diameter 20-210 • CB#880-218 description		
qty 3	B 400- part #15- ref# 32-901	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket		
qty 3 1	B 400- part #15- ref# 32-901 32-979	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket 1/16" burner drawer gasket		
qty 3 1 1	B 400- part #15- ref# 32-901 32-979 853-3	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket 1/16" burner drawer gasket 96" rr tube burner support front hd.		
qty 3 1 1 1	B 400- part #15- ref# 32-901 32-979 853-3 32-980	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket 1/16" burner drawer gasket 96" rr tube burner support front hd. 1/8" tadpole burner house/inner door		
qty 3 1 1 1 1	B 400- part #15- ref# 32-901 32-979 853-3 32-980 32-993	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket 1/16" burner drawer gasket 96" rr tube burner support front hd. 1/8" tadpole burner house/inner door tadpole dry oven door		
qty 3 1 1 1 1 1 1	B 400- part #15- 32-901 32-979 853-3 32-980 32-993 853-394	800 HP/96" diameter 20-210 • CB#880-218 description tadpole head gasket 1/16" burner drawer gasket 96" rr tube burner support front hd. 1/8" tadpole burner house/inner door tadpole dry oven door 98" tadpole tape front baffle		

0	CB 250-350 HP/78" diameter				
	part #15-20-208 • CB#880-217				
qty	qty ref# description				
3	32-899 tadpole head gasket				
1	32-927	1/16" burner drawer gasket			
1	853-3	72" rr tube burner support front hd.			
1	32-928	1/8" burner housing to inner door			
1	32-898	tadpole dry oven door			
1	853-394	80" tadpole tape front baffle			
1	853-924	78" 1-1/2" rope rear baffle			
25	841-507	fastener			
50	841-551	rivets			
		HP/48" diameter (new)			
	50-100 part #15-	. ,			
qty		20-204 • CB#880-215 description			
qty 3	part #15-	20-204 • CB#880-215			
qty 3 1	part #15- ref# 32-516 32-605	20-204 • CB#880-215 description			
qty 3 1 1	ref# 32-516 32-605 853-3	20-204 • CB#880-215 description tadpole head gasket			
qty 3 1 1 1	part #15- ref# 32-516 32-605	20-204 • CB#880-215 description tadpole head gasket 1/32" burner drawer gasket			
qty 3 1 1 1 1	ref# 32-516 32-605 853-3 32-2332 32-2333	20-204 • CB#880-215 description tadpole head gasket 1/32" burner drawer gasket 72" rr tube burner support front hd.			
qty 3 1 1 1 1 1 1	part #15- ref# 32-516 32-605 853-3 32-2332	20-204 • CB#880-215 description tadpole head gasket 1/32" burner drawer gasket 72" rr tube burner support front hd. tadpole burner housing to inner door tadpole dry oven door 50" tadpole tape front baffle			
qty 3 1 1 1 1 1 1 1	ref# 32-516 32-605 853-3 32-2332 32-2333 853-394 853-924	20-204 • CB#880-215 description tadpole head gasket 1/32" burner drawer gasket 72" rr tube burner support front hd. tadpole burner housing to inner door tadpole dry oven door			
qty 3 1 1 1 1 1 1	ref# 32-516 32-605 853-3 32-2332 32-2333 853-394	20-204 • CB#880-215 description tadpole head gasket 1/32" burner drawer gasket 72" rr tube burner support front hd. tadpole burner housing to inner door tadpole dry oven door 50" tadpole tape front baffle			



tadpole burner housing to inner door

tadpole dry oven door

fastener

rivets

62" tadpole tape front baffle

60" 1-1/2" rope rear baffle

5-B LE Fireside Boiler Kits

60"boiler kit (880-782)15-20-26078" boiler kit (880-655)15-20-25196" boiler kit (880-656)15-20-252

5-C CB WATERSIDE KITS

NEO/EPDM Gasket TOPOG-E CB 15-40 HP/36" dia. part #15-20-101 • CB#880-204						
qty	qty ref# size description					
		2-3/4" x 3-1/2" OB handhole gasket 150-14 McDonnell Miller water column head gasket				
_	000 200		water belannin nead gubitet			

Spirotallic Gasket • Non-Asbestos (0-999 psi) part #15-20-102 • CB#880-205						
qty	qty ref# size description					
7	853-191 3-9/32" x 4-17/32" OB handhole gasket					
2	853-268					

Spirotallic Gasket • Non-Asbestos (0-999 psi) part #15-20-104 • CB#880-206					
qty	y ref# size description				
6 2	853-177 853-268	2-27/32" x 3-19/32" OB handhole gasket 150-14 McDonnell Miller water column head gasket			

NEO/EPDM Gasket TOPOG-E CB 15-100 HP/48" dia. part #15-20-111 • CB#880-209					
qty	qty ref# size description				
	7 853-935 3-1/4" x 4-1/2" OB handhole gasket				
2	853-268	150-14 McDonnell Miller water column head gasket			

	Spirotallic Gasket • Non-Asbestos- (0-999psi) part #15-20-12 • CB#880-210			
qty	ref#	size	description	
1	853-192	11" x 15" x 15/16" x .175E	manhole gasket	
6	853-191	3-9/32" x 4-17/32" OB	handhole gasket	
2	2 853-268 150-14 McDonnell Miller water column head g			
NEO/EPDM Gasket TOPOG-E CB 125-800 HP/60-96" dia. part #15-20-117 • CB#880-212				

qty	ref#	size	description
		11 x 15" x 1-1/4" x 1/4" oval	manhole gasket
6	853-935	3-1/4" x 4-1/2" OB	handhole gasket
2	853-268	150-14 McDonnell Miller	water column head gasket

"CB" and "Cleaver Brooks" are registered trademarks of the Cleaver-Brooks division of Aqua-Chem, Inc.

The products described herein are not manufactured or authorized by Cleaver-Brooks, nor is ARGCO in any way associated or affiliated with Brooks or Cleaver-Brooks or Aqua-Chem, Inc.



800-854-1015

www.argco.com





"CB" and "Cleaver Brooks" are registered trademarks of the Cleaver-Brooks division of Aqua-Chem, Inc. The products described herein are not manufactured or authorized by Cleaver-Brooks, nor is ARGCO in any way associated or affiliated with Brooks or Cleaver-Brooks or Aqua-Chem, Inc.

Tadpole Head Gaskets Non-Asbestos Gaskets McDonnell Miller Control Gaskets Manhole and Handhole Gaskets Fiberglass Rope Brass Nuts Rivets & Fasteners Red Rubber Tubing

6-B INNER DOOR DROP IN INSULATION KITS



Save time and money with easy ready-to-seal installation!

Lightweight

•Ideal for gas and oil-fired applications

•48", 60", 48", 96" sizes available



BOILER TILE

36" boiler

item#	ref#	description	qty/set
15-60-024	94-115	baffle CB/CBH/P&M	4 (7)
15-60-025	94-90	throat tile CB 15-40	2
15-30-025a	94-113	throat tile CB15-40	2
15-60-025b	94-114	throat tile CB15-40	2
15-60-027	94-143	site tube CB/CBH/P&M	1

48" boiler (old style)

item#	ref#	description	qty/set
15-60-020	94-160	liner tile 50-100	6 (8)
15-60-022	94-116	baffle CB/CBH/P&M 50-100	6 (9)
15-30-021	94-386	throat tile CB15-40	6 (8)
15-60-023	94-165	site tube	1
15-60-020b	94-388	liner P&M 50-60	6 (8)
15-60-020c	94-143	liner CBH 50-100	6 (8)

48" boiler (new style)

item#	ref#	description	qty/set
15-60-020a	94-216	liner tile	12 (16)
15-60-022a	94-172	baffle CB/CBH/P&M 50-100	6 (9)
15-30-021a	94-217	throat tile CB 50-80	8 (8)
15-30-021b	94-218	throat tile CB 50-100	8 (8)
15-60-023	94-165	site tube	1

60" boiler

item#	ref#	description	qty/set
15-60-001	94-203	liner tile	17
15-60-002	94-130	throat tile	16
15-30-003	94-144	baffle tile	12
15-30-004	94-166	site tube	1

78" boiler

item#	ref#	description	qty/set	
15-60-005	94-204	liner tile	39	
15-60-006	94-393	throat tile	24	
15-30-007	94-162	baffle tile	15	
15-60-008	94-167	sight tube	1	

96" boiler

item#	ref#	description	qty/set
15-60-009	94-205	liner tile 400-500 hp high pressure	33
15-60-010	94-205	liner tile 400-500 hp low pressure	35
15-30-011	94-205	liner tile 600-800 hp high pressure	49
15-60-012	94-205	liner tile 600-800 hp low pressure	52
15-60-013	94-344	throat tile	35
15-60-014	94-189	baffle tile	19
15-60-015	94-168	sight tube	1

Watertube

item#	ref#	description	qty/set	
15-60-040	94-302	arch brick "BR" burner	20	
15-60-041	94-304	arch brick "CN" burner	23	
15-30-042	94-310	throat brick "CN" burner	10	
15-60-043	94-312	throat brick "BR" burner	12	
15-60-044	94-311	throat brick "A" burner	1	
15-60-045	94-303	arch brick "A" burner	1	
15-60-046	213/215	wall brick model "3"	1	
			1	

"CB" and "Cleaver Brooks" are registered trademarks of the Cleaver-Brooks division of Aqua-Chem, Inc. The products described herein are not manufactured or authorized by Cleaver-Brooks, nor is ARGCO in any way associated or affiliated with Brooks or Cleaver-Brooks or Aqua-Chem, Inc.

www.argco.com





7-A FLUE BRUSHES

Single Spiral Flue Brushes 2", 2-1/2", 3" sizes



BOILER GASKETS - MANHOLE & HANDHOLE

7-B TOPOG-E MOLDED RUBBER GASKETS

Topog-E[®] -the original molded rubber gasket stops leaks and protects the life of steam boilers, water heaters, air tanks, and other selected pressure vessels. Used in steam boilers operating at up to



7-C SPIRAL WOUND GASKETS

Boiler Manhole Cover Boiler Handhole & Tubecap

- •Babcock & Wilcox
- •British
- •R
- Cleaver Brooks
- Combustion Engineering
- •Foster-Wheeler
- •Heine
- Keeler

- •Oil Field •Riley Stoker
- •Springfield
- •Superheater
- •Union
- •Vogt
- •Wickles

- Fully equipped spiral wound department, press and machine shop
- Style 14 standard 304 stainless steel and non-asbestos winding
- Other metals 316SS, 347SS, monel, nickel, titanium, inconel, hastelloy
- Other fillers PTFE, ceramic, grafoil
- Special metal gaskets heat exchanges, corrugation, solids, french types, lead gaskets, single and double jackets



•Standard (Tako, B&G) 3" BC •Heavy Duty 3-1/2" BC

Also available: Heat exchanger gaskets, P-type quick connection, water meter and more

8-D 125 - 150 LB. FLANGE GASKETS

Materials: Buna-N (nitrile), Butyl, Cloth Inserted, Non-asbestos compressed, EPDM, Graphite, Hypalon, Neoprene (50 thru 70 duro), Neoprene Diaphragm (duck inserted), Red Rubber, Silicone (50 thru 70 duro) tan pure gum, tetrablue, tetraglass, vegetable fiber, viton (flouroelastomer), white food grade rubber, wire inserted tetraglas.

8-E 250 - 300 LB. FLANGE GASKETS

Materials: Buna-N (nitrile), Butyl, Cloth Inserted, Non-asbestos compressed, EPDM, Graphite, Hypalon, Neoprene (50 thru 70 duro), Neoprene Diaphragm (duck inserted), Red Rubber, Silicone (50 thru 70 duro) tan pure gum, tetrablue, tetraglass, vegetable fiber, viton (flouroelastomer), white food grade rubber, wire inserted tetraglas.

8-F NUT, BOLT & GASKET SETS

For standard raised face steel flanges and fittings. Grade 2 plain hex head bolt & hex nut. Available with above materials - ring or full face gaskets. 150# and 300# in stock.



800-854-1015



9-A SHEET PACKING MATERIAL

Custom die-cut and molded specialites from any material. Simply provide a sample or drawing and ARGCO can manufacture to your particular specifications.

RUBBER SHEET PACKING

Materials: Red Rubber (75 duro), Cloth Inserted (SBR), Tan Pure Gum (40 duro), Nitrile (60 duro), Neoprene (40, 50, 60, 70, 70 duro), White Food Grade (60 duro), Hypalon (60 duro), Butyl (60 duro), Neoprene diaphragm (duck inserted), Neoprene (nylon inserted), EPDM (60 duro), Viton (75 duro)

COMPRESSED SHEET

Non-asbestos sheet which exhibits properties similar to many compressed asbestos materials and can be used for most applications as compressed asbestos. It has the same low temperature application capability. Anti-stick characteristics are incorporated into the sheet. It is for use with gases, water, steam, organic acids, alkalis, aromatic and aliphatic hydrocarbons, oils, oils, greases, and refrigerants. 60" x 60" sheets with several thicknesses available.

BLUE T-LON SHEET

T-Lon is a non-asbestos gasketing material containing inorganic round beads consistently dispersed throughout a PTFE base. This allows for precision control over cold-flow problems inherent with virgin PTFE. It virtually eliminates the need for retightening. •Temp: -350° F to +500° F

•Sheet size: 1/16" x 60" x 60" and 1/8" x 60" x 60"

GRAPHITE LAMINATE SHEET

Versatile sheet used for high temperature applications. Offers excellent chemical resistance. Purity: >98% Ash Content: <.5% Temp: 2500° C (non-oxidizing atmosphere) Compressibilty: >15% Kg/

TETRABLUE SHEET

Homogenous blend of polymers and reinforcing materials which are compounded to give high compressibility, conformability, heat and chemical resistance. It is used for sealing glass-lined equipment in food and chemical processing. (Use as filler only) 68" x 71" sheet

CORK AND RUBBER SHEET

General purpose cork & rubber blended sheet packing with good resistance to oils, fuels, weather, ozone, water and non-polar industrial fluids. MIL-C-6183, Class I and Class 2 is available

VEGETABLE OR CORK FIBER SHEET

Vegetable Fiber Sheet: Protein-glycerine treated fiber material for general purpose flange gaskets where temperatures are under 250° F.

Cork Fiber Sheet: Protein-glycerine treated fiber cork sheet packing for general purpose gaskets where temperatures are under 250° F.

PFTE SHEET

Expanded PTFE Sheet: high quality sheet made from 100% virgin grade PTFE resin. Recommended for use in heavy chemical applications. Good for acids, caustics and all steam under 600° F.

Solid PTFE Sheet (Virgin): Virgin grade PTFE resistant to acids, alkalis, solvents and corrosives.

Solid PTFE Sheet (Mechanical): Mechanical grade PTFE resistant to acids, alkalis, solvents and corrosives.

800-854-1015

www.argco.com





ENVELOPE GASKETS

ARGCO offers PTFE envelope gaskets in three standard styles with almost any combination of filler materials. Fillers and envelopes are available individually for customer assembly.

Style 110: designates a slit or V-type envelope.

Style 115: a machined or milled center envelope.

Style 100: a form shield envelope for use where large ID, OD, or oval shape openings cannot be satisfied by a slit or milled type envelope.

Fillers: Darpac, Tetrablue[®], Tetraglass[®], Neoprene, Viton, Corrugated Steel.

10-A COMPRESSION PACKING

Compression type packings are the most common means of controlling fluid loss in mechanical equipment. Made from soft, pliant materials, they find major use in rotary, centrifugal and reciprocating pumps, valves, expansion joints, and many other types of mechanical equipment.

Twisted Non-Asbestos Valve Stem Packing- synthetic yarns, twisted lubricated and graphited. Seals up to 500° F against hot & cold air, water & ammonia.

Square Braided Non-Asbestos Pump Packing- synthetic fiber and impregnated with lubricant & graphite, 500° F - pH range 4-10.

PTFE Impregnated Non-Asbestos square braided -synthetic fiber with each strand individually impregnated with PTFE plus break-in lubrication. 500° F.

Flax Packing - Regular for use with cold water, brine and cold oil. Can be used on rods and plungers of pumps, rams or hydraulic presses, and stern tube glands. Up to 200° F.

PTFE Filament Packing manufactured from pure PTFE fibers in special braid construction which provides a packing having increased sealing contact at reduced gland pressures.

Kevlar Pump Packing[®] Non-asbestos braided packing utilizing Kevlar[®]. Its high temperature capablity eliminates thermal expansion problems. Replaces Asbestos/TFE and Asbestos/Graphite packings. Temp -100° F to +400° F.

Expanded Graphite Packing An unusual packing which requires no special lubricants or modifications. High resistance, low friction, chemical resistant and high heat transfer. Pressure up to 100 psi and vacuum service to 500° F.

Special Braid PTFE Filament with Encapsulated Graphite For use in pumps, agitators, mixers, valves. Noted for dimensional stability and long life for all services except strongly oxidizing media, furning nitric acid, gaseous flourine. -328° F to +535° F.

PTFE Filament Gasket Tape Braided tubular PTFE filament gasket tape for use on autoclaves, glass lined vessels or uneven flanges. Non toxic, corrosion resistant and chemically inert. 500° F. Pressures up to 200 psi.



argco.com Easy on-line shopping 24 hours a day



gasket & boiler specialties

VISA

MasterCard

800-854-1015

piping tools