

Specifications

Natural Rubber Gaskets

AAP stocks gaskets that are made from commercial grade natural rubber with cotton reinforcement that are intended for general purpose applications

Chemical Resistance							
Weathering and Ozone	Fair						
Abrasion	Fair						
Acids	Poor						
Caustics/ Alkalies	Good						
Oils and Petroleum Products	Poor						
Organic Solvents	Not Recommended						

Basic Properties						
Specific Gravity	1.55 g/cm_					
Hardness	70 Shore A					
Tensile	3500 kPa					
Elongation	300%					
MAX Temperature	65°C					

Applications - Air, Water, Low pressure steam

Fibre Gaskets

AAP supplies compressed fibre gaskets made from Aramid fibres, bonded with Nitrile Rubber (NBR). It is manufactured by means of a hot calender process under rigorous quality control standards which are registered under ISO 9001 certification.

Working Conditions						
Peak Temperature	+ 400°C					
Constant Temperature	+ 240°C					
Peak Pressure	up to 11000 kPa					
Constant Working Pressure	5000 kPa					

Applications - Air, Water, low pressure steam, petroleum derivatives, oil, gas and general chemical products

Non-Reinforced Rubber Gaskets

AAP also stocks a multi-purpose premium grade rubber gasket that has very good resistance to petroleum based fluids. The sheeting contains 100% NBR polymer content

Chemical Resistance						
Weathering and Ozone	Fair					
Abrasion	Good					
Acids	Poor					
Caustics/ Alkalies	Good					
Oils and Petroleum Products	Excellent					
Organic Solvents	Not Recommended					

Basic Properties						
Specific Gravity	1.27 g/cm_					
Hardness	70 Shore A					
Tensile	13000 kPa					
Elongation	400%					
Temperature	90°C					

Applications - Petroleum based fluids, Mineral Oils and Hydraulic Fluids

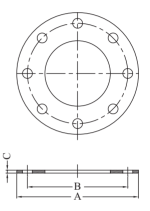
Spiral Wound Gaskets

Spiral Wound Gaskets are made of a preformed metallic strip and a softer filler material, wound together under pressure, and optionally with an outer guide ring. The metal strip holds the filler, resulting in excellent mechanical resistance, resilience and recovery. The maximum working temperature is 450°C due to Graphite being used as the filler material.

Natural Rubber Insertion Gaskets (Table E)

	Natural Rubber Insertion Gaskets (Table E)								
AAP CODE	IMPERIAL SIZE	A	В	С	NO. HOLES	HOLE DIAMETER	APPROX. KG/PC		
LG15	1/2	95	67	3	4	14	0.03		
LG20	3/4	102	73	3	4	14	0.03		
LG25	1	114	83	3	4	14	0.03		
LG32	1 1/4	121	87	3	4	14	0.04		
LG40	1 1/2	133	98	3	4	14	0.05		
LG50	2	152	114	3	4	18	0.07		
LG65	2 1/2	165	127	3	4	18	0.07		
LG80	3	184	146	3	4	18	0.08		
LG94	4	216	178	3	8	18	0.11		
LG95	5	254	210	3	8	18	0.14		
LG96	6	279	235	3	8	22	0.15		
LG98	8	337	292	3	8	22	0.21		
LGX25	10	406	356	3	12	22	0.26		
LGX30	12	457	406	3	12	26	0.35		

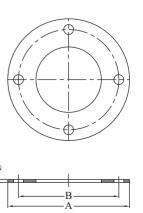




Natural Rubber Insertion Gaskets (Table D)

	Natural Rubber Insertion Gaskets (Table D)								
AAP CODE	IMPERIAL SIZE	A	В	С	NO. HOLES	HOLE DIAMETER	APPROX. KG/PC		
LGD94	4	216	178	3	4	18	0.11		
LGD96	6	279	235	3	8	18	0.15		
LGD98	8	337	292	3	8	18	0.21		
LGDX25	10	406	356	3	8	22	0.26		
LGDX30	12	457	406	3	12	22	0.35		

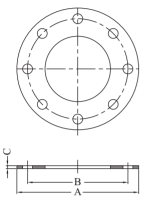




Natural Rubber Insertion Gaskets (BS4504 PN10/16)

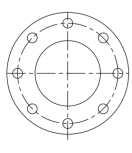


	Natural Rubber Insertion Gaskets (BS4504 PN10/16)								
AAP CODE	IMPERIAL SIZE	A		С	NO. HOLES	HOLE DIAMETER	APPROX. KG/PC		
LG1650	2	165	125	3	4	18	0.07		
LG1665	2 1/2	185	145	3	4	18	0.09		
LG1680	3	200	160	3	8	18	0.1		
LG1694	4	220	180	3	8	18	0.1		
LG1696	6	285	240	3	8	22	0.16		



Fibre Gaskets (Table E)







Fibre Gaskets (Table E)								
AAP CODE	IMPERIAL SIZE	A	В	С	NO. HOLES	HOLE DIAMETER	APPROX. KG/PC	
LGE15	1/2	95	67	1.5	4	14	0.02	
LGE20	3/4	102	73	1.5	4	14	0.02	
LGE25	1	114	83	1.5	4	14	0.02	
LGE32	1 1/4	121	87	1.5	4	14	0.03	
LGE40	1 1/2	133	98	1.5	4	14	0.03	
LGE50	2	152	114	1.5	4	18	0.04	
LGE65	2 1/2	165	127	1.5	4	18	0.04	
LGE80	3	184	146	1.5	4	18	0.05	
LGE94	4	216	178	1.5	4	18	0.06	
LGE95	5	254	210	1.5	8	18	0.07	
LGE96	6	279	235	1.5	8	18	0.09	
LGE98	8	337	292	1.5	8	18	0.1	
LGEX25	10	406	356	1.5	12	22	0.12	
LGEX30	12	457	406	1.5	12	22	0.14	

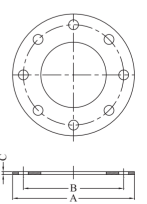
Fibre Ring Gaskets Class 150

Fibre Ring Gaskets Class 150									
AAP CODE	IMPERIAL SIZE	А	В	С					
LGR15	1/2	48	20.34	1.5					
LGR20	3/4	57	25.67	1.5					
LGR25	1	67	32.4	1.5					
LGR32	1 1/4	77	41.16	1.5					
LGR40	1 1/2	85	47.26	1.5					
LGR50	2	104	59.33	1.5					
LGR65	2 1/2	125	72.03	1.5					
LGR80	3	136	87.9	1.5					
LGR94	4	173	113.3	1.5					
LGR95	5	188	140.3	1.5					
LGR96	6	220	167.28	1.5					
LGR98	8	277	219	1.5					
LGRX25	10	340	272.05	1.5					
LGRX30	12	410	322.85	1.5					

NBR Rubber (Non-Reinforced) Gaskets - Table E

NBR Rubber (Non-Reinforced) Gaskets - Table E							
AAP CODE	IMPERIAL SIZE	A	В	С	NO. HOLES	HOLE DIAMETER	APPROX. KG/PC
LGNF40	1 1/2	133	98	3	4	14	0.04
LGNF50	2	152	114	3	4	18	0.05





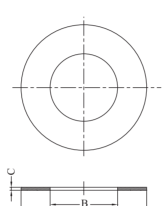
^{*} Also available in ANSI class 300 configuration

Spiral Wound Gaskets Class 150

Spiral Wound Gaskets Class 150									
AAP CODE	IMPERIAL SIZE	A	В	С	APPROX. KG/PC				
LGSW15025	1	66.5	32.5	3	0.06				
LGSW15040	1 1/2	86	54.5	3	0.07				
LGSW15050	2	105	70	3	0.1				
LGSW15080	3	136	101	3	0.12				
LGSW15094	4	174	106	3	0.33				
LGSW15096	6	220	182	4.85	0.23				

^{*} Stock material configuration is SS316 spiral and graphite filler. Other material and class combinations available on request





Notes	