



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=15 PSIA

DISCHARGE PRESSURE		45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	375 PSIA	400 PSIA	450 PSIA	
BGB-1	BGB-162																			
	BGB-362																			
BGB-2	BGB-602																			
	BGB-172					8.1/1.9	8.0/2.1	7.6/2.2	7.5/2.3	7.3/2.3	7.3/2.4									
	BGB-372					23.6/4.5	23.2/4.9	22.8/5.2		21.9/5.8										
BGB-2	BGB-612					51.3/9.5	50.3/10.4	49.2/11.1	48.4/11.7	47.5/12.2	46.7/12.7									
MGB	MGB-7.5					46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1										
	MGB-15					79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8										
	MGB-20					114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8										
	MGB-25					181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2										
	MGB-40					260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4										
CGB-	CGB-1-30	209/24	203/27	197/30																
	CGB-1-40	305/35	297/39	262/40																
	CGB-1-50	448/44	403/50	352/50	194/44	188/45	183/50													
	CGB-1-60	482/48	471/55	452/60	232/70	226/54	219/60													
	CGB-1-75	579/55	565/63	552/70	290/66	283/67	274/75													
	CGB-1-100	817/78	798/89	779/100	463/70	452/86	442/100													
	CGB-1-125	1140/100	1120/116	1076/125	579/87	565/107	552/124													
	CGB-1-150	1360/118	1340/137	1288/150	684/111	668/131	652/149													
	CGB-1-200	1180/161	1850/187	1742/200	1000/146	986/173	968/200													
	CGB-1-250	2140/184	2100/213	2060/239	1280/180	1260/215	1240/251													
	CGB-1-300	2460/210	2420/244	2370/273	1600/212	1580/254	2550/297													

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=25 PSIA

DISCHARGE PRESSURE		45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	375 PSIA	400 PSIA	450 PSIA	
BGB-1	BGB-162				28.4/3.2	26.2/3.7														
	BGB-362				60.8/6.3	56.3/7.3	52/8.0													
	BGB-602				100.1/11.2	88.6/12.5	77.6/13.1													
	BGB-172				13.8/2.1	13.5/2.4	13.4/2.5	13.1/2.7	13.0/2.8	12.8/2.9	12.5/3.0	12.4/3.1	12.2/3.2	12.1/3.3						
BGB-2	BGB-372				40/4.9	39.6/5.6	39/6.1		38.2/7.0	37.7/7.3	37.3/7.6	36.9/7.9	36.4/8.2	36.0/8.4						
	BGB-612				87.1/10.6	86.0/12.0	84.8/13.2	83.8/14.1	82.8/15.0	81.8/15.7	80.8/16.3	79.9/16.9	78.9/17.5	78.0/18.0						
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1											
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8											
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8											
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2											
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4											
CGB-	CGB-1-30				155/26	135/30														
	CGB-1-40				242/33	216/39														
	CGB-1-50				336/45	279/50														
	CGB-1-60				399/51	347/60														
	CGB-1-75				511/59	470/71														
	CGB-1-100				776/78	730/96														
	CGB-1-125				1039/106	940/125														
	CGB-1-150				1180/117	1112/144														

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=35 PSIA

DISCHARGE PRESSURE		45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	375 PSIA	400 PSIA	450 PSIA	
BGB-1	BGB-162				42.3/3.3	40.0/4.0														
	BGB-362				90.4/6.3	85.68/7.8	81.1/8.9	76.7/9.8	72.3/10.4											
	BGB-602				154.4/11.6	142.0/13.8	130.2/15.3	118.7/16.3	107.6/16.8											
	BGB-172					19.3/2.5	19.1/2.8	18.9/3.0	18.6/3.2	18.4/3.3	18.1/3.4	18.0/3.6	17.9/3.7	17.6/3.8	17.4/3.9					17.1/4.0
BGB-2	BGB-372					56.2/5.9	55.6/6.7		54.4/7.8	54.0/8.3	53.4/8.7	53.0/9.1	52.6/9.4	52.1/9.7	51.7/10.0	51.3/1.3				
	BGB-612					121.7/12.9	120.7/14.4	119.5/15.7	118.4/16.9	117.2/17.8	116.1/18.7	115.1/19.5	114.0/20.3	113.0/20.9	112.0/21.6	11.2/22.1	110.2/22.7			
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1											
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8											
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8											
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2											
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4											
CGB-	CGB-1-30				240/26	220/30	172/30													
	CGB-1-40				347/30	319/38	265/40													
	CGB-1-60				513/48	477/55	414/60													
	CGB-1-75				766/56	724/73	596/75													
	CGB-1-100				1141/74	1095/98	890/100													
	CGB-1-125				1527/101	1378/124	1104/125													
	CGB-1-150				1736/111	1667/146	1362/150													

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=45 PSIA

DISCHARGE PRESSURE		45 PSIA	55 PSIA	65 PSIA	75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	375 PSIA	400 PSIA	450 PSIA
BGB-1	BGB-162				56.4/3.2	54.0/4.1													
	BGB-362				120.5/5.9	115.5/7.8	110.6/9.3	105.8/10.5	101.2/11.4										
	BGB-602				209.5/11.0	196.4/14.1	183.9/16.4	171.8/18.0	160.0/19.2	148.5/20.0									
	BGB-172						24.9/2.9	24.6/3.2	24.3/3.4	24.0/3.6	23.9/9.8	23.6/3.9	23.5/4.1	23.2/4.2	23.0/4.3	22.7/4.5	22.5/4.6	22.2/4.8	21.7/5.0
BGB-2	BGB-372						72.0/7.0		70.9/8.4	70.4/8.9	69.8/9.5	69.3/9.9	68.8/10.4	68.3/10.8	67.8/11.1	67.4/11.5	66.5/12.1		
	BGB-612						156.2/15.2	155.4/16.8	154.1/18.2	152.9/19.4	151.8/20.5	150.6/21.5	149.5/22.5	148.3/23.3	147.3/24.1	146.3/24.8	145.3/25.5	144.3	
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1										
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8										
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8										
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2										
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4										
CGB-	CGB-1-60				612/31.8	581/44	549/54												
	CGB-1-75				820/44	778/61	735/74												
	CGB-1-100				1292/62	1239/88	1094/100												
	CGB-1-125				2017/89	1884/123	1480/125												
	CGB-1-150				2292/97	2222/141	1824/150												

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=55 PSIA

DISCHARGE PRESSURE		75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162	70.7/2.9	68.1/4.0	65.7/4.9	63.4/5.5	61.1/6.1	58.7/6.5	56.6/6.9										
	BGB-362	150.8/5.1	145.6/7.5	140.4/9.3	135.5/10.8	130.8/12.0	126.8/13.0	121.4/13.9										
	BGB-602	265.2/9.7	251.6/13.7	238.5/16.7	225.8/18.9	213.4/20.7	201.5/22.0	189.6/23.0										
BGB-2	BGB-172				30.4/3.3	30.1/3.6	20.8/3.8	29.7/4.0	29.4/4.2	20.1/4.4	28.9/4.6	28.7/4.7	28.5/4.8	28.1/5.1	27.6/5.3	27.4/5.5		
	BGB-372					87.4/8.8	86.8/9.4	86.3/10.1	85.7/10.6	85.2/11.1	84.7/11.6	84.1/12.1	83.7/12.5	82.7/13.2				
	BGB-612				190.8/17.5	190.1/19.2	188.7/20.6	187.5/21.9	186.2/23.1	185.0/24.2	183.9/25.2	182.7/26.2	181.6/27.0	179.4/28.6				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1									
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8									
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8									
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2									
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4									
CGB-	CGB-1-60																	
	CGB-1-75																	
	CGB-1-100																	
	CGB-1-125																	
	CGB-1-150																	
	CGB-1-200																	
	CGB-1-250																	
	CGB-1-300																	

0.5

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=65 PSIA

DISCHARGE PRESSURE		75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162	82.4/3.8	79.8/4.8	77.3/5.6	75.0/6.3	72.7/6.8	70.4/7.3	68.2/7.7	65.9/8.1									
	BGB-362	175.8/6.8	170.6/9.0	165.5/10.8	160.4/12.3	155.5/13.5												
	BGB-602	307.2/12.7	293.6/16.4	280.5/19.2	267.7/21.5	255.2/23.3	242.9/24.7	231.0/25.9										
BGB-2	BGB-172					35.9/3.7	35.6/4.0	35.4/4.2	35.1/4.5	34.9/4.7	34.7/4.8	34.4/5.0	34.1/5.2	33.7/5.5	33.4/5.7	33.0/5.9	32.5/6.1	32.3/6.3
	BGB-372					104.0/9.0	103.4/9.8	102.8/10.5	102.2/11.1	101.7/11.7	101.1/12.3	100.5/12.8	100.0/13.3	98.9/14.2				
	BGB-612					225.4/19.9	224.6/21.5	223.3/23.0	222.0/24.4	220.9/25.6	219.6/26.8	218.4/27.9	217.3/28.9	214.8/30.7				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1									
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8									
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8									
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2									
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4									
CGB-	CGB-1-60																	
	CGB-1-75																	
	CGB-1-100																	
	CGB-1-125																	
	CGB-1-150																	
	CGB-1-200																	
	CGB-1-250																	
	CGB-1-300																	

0.5

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=75 PSIA

DISCHARGE PRESSURE		75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162	96.6/3.4	94.0/4.6	91.6/5.6	89.1/6.4	86.7/7.0	84.2/7.6	81.9/8.1	79.6/8.5	77.5/8.9								
	BGB-362	206.4/55.9	200.9/8.4	195.7/10.5	190.5/12.3	185.5/13.8												
	BGB-602	363.3/11.3	349.2/15.6	335.7/19.0	322.4/21.7	309.6/24.0	296.9/25.9	284.5/27.4	272.4/28.6	260.4/29.7								
BGB-2	BGB-172						41.5/4.1	41.2/4.4	40.9/4.6	40.6/4.9	40.3/5.1	40.2/5.3	39.9/5.4	39.5/5.8	39.0/6.1	38.6/6.3	38.2/6.6	37.9/6.8
	BGB-372						120.0/10	119.4/10.8	118.8/11.5	118.1/12.2	117.5/12.8	116.9/13.4	116.5/13.9					
	BGB-612						259.9/22.2	259.5/23.8	258.0/25.4	256.8/26.8	255.5/28.1	254.2/29.3	253.0/30.5	250.6/32.6				
MGB	MGB-7.5			46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1										
	MGB-15			79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8										
	MGB-20			114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8										
	MGB-25			181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2										
	MGB-40			260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4										
CGB-	CGB-1-60																	
	CGB-1-75																	
	CGB-1-100																	
	CGB-1-125																	
	CGB-1-150																	
	CGB-1-200																	
	CGB-1-250																	
	CGB-1-300																	

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=85 PSIA

DISCHARGE PRESSURE		75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162			108.4/4.3	105.8/5.4	103.3/6.3	100.8/7.1	98.4/7.8	95.9/8.4	93.6/8.9	91.3/9.3							
	BGB-362			231.4/7.7	226.1/10.0	220.8/12.0	215.6/13.7											
	BGB-602			405.4/14.4	391.4/18.4	377.7/21.6	364.5/24.3	351.5/26.5	338.8/28.4	326.3/30.0	313.9/31.4							
BGB-2	BGB-172							46.9/4.5	46.7/4.8	46.4/5.0	46.1/5.3	45.9/5.5	45.6/5.7	45.2/6.1	44.8/6.4	44.4/6.7	43.9/7.0	43.5/7.2
	BGB-372							135.9/11.0	135.4/11.8	134.8/12.6	134.1/13.3	133.5/13.9	132.9/14.5					
	BGB-612							294.5/24.4	294.2/26.1	292.8/27.7	291.5/29.2	290.2/30	288.9/31.8	286.4/34.4				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1									
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8									
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8									
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2									
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4									
CGB-	CGB-1-60																	
	CGB-1-75																	
	CGB-1-100																	
	CGB-1-125																	
	CGB-1-150																	
	CGB-1-200																	
	CGB-1-250																	
CGB-1-300																		

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=95 PSIA

DISCHARGE PRESSURE		75 PSIA	100 PSIA	125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162			122.8/4.0	120.1/5.2	117.5/6.2	115.1/17.1	112.5/7.8	110.1/8.5	107.6/9.1	105.3/9.6							
	BGB-362			262.1/6.7	256.6/9.4	251.1/11.6	245.8/13.5											
	BGB-602			461.8/12.9	447.4/17.3	433.6/21.0	419.9/24.2	406.7/26.8	393.6/29.0	380.6/31.0	368.0/32.6							
	BGB-172								52.6/4.9	52.3/5.2	52.0/5.4	51.7/5.7	51.4/5.9	51.0/6.3	50.5/6.7	50.0/7.0	49.5/7.3	49.2/7.6
BGB-2	BGB-372								152.1/12.0	151.3/12.8	150.8/13.6	150.0/14.3						
	BGB-612								329.0/26.7	328.6/28.4	327.6/30.0	326.3/31.5	325.0/32.9	322.4/35.5				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1									
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8									
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8									
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2									
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4									
CGB-	CGB-1-60																	
	CGB-1-75																	
	CGB-1-100																	
	CGB-1-125																	
	CGB-1-150																	
	CGB-1-200																	
	CGB-1-250																	
	CGB-1-300																	

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=105 PSIA

DISCHARGE PRESSURE		125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162	137.2/3.5	134.6/4.9	131.9/6.0	129.3/7.0	126.7/7.8	124.3/8.6	121.8/9.3								
	BGB-362	293.0/5.6	287.3/8.5	281.7/11.0	276.3/13.1											
	BGB-602	518.5/11.0	503.9/16.0	489.6/20.2	475.8/23.7	462.1/26.7	448.7/29.3	435.6/31.6	422.5/33.5							
BGB-2	BGB-172							58.0/5.3	57.7/5.6	57.5/5.8	57.2/6.1	56.7/6.5	56.3/6.9	55.7/7.3	55.3/7.6	54.9/7.9
	BGB-372							168.0/13.0	167.5/13.8							
	BGB-612							363.7/29.0	362.9/30.7	362.4/32.3	361.2/33.9	358.4/36.7				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1							
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8							
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8							
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2							
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4							
CGB-	CGB-1-60															
	CGB-1-75															
	CGB-1-100															
	CGB-1-125															
	CGB-1-150															
	CGB-1-200															
	CGB-1-250															
CGB-1-300																

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=115 PSIA

DISCHARGE PRESSURE		125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162	149.0/4.5	146.3/5.7	143.7/6.8	141.1/7.7	138.5/8.6	135.9/9.3									
	BGB-362	318.2/7.6	312.5/10.3	306.9/12.6												
	BGB-602	560.7/14.4	546.2/19.0	531.9/22.9	518.0/26.3	504.3/29.2	490.9/31.8	477.6/34.1								
BGB-2	BGB-172								63.6/5.7	63.4/5.9	63.1/6.2	62.5/6.7	62.1/7.1	61.6/7.5	61.1/7.9	60.6/8.2
	BGB-372								184.0/14.0							
	BGB-612								398.5/31.3	397.4/33.0	397.4/34.6	394.7/37.7				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1							
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8							
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8							
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2							
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4							
CGB-	CGB-1-60															
	CGB-1-75															
	CGB-1-100															
	CGB-1-125															
	CGB-1-150															
	CGB-1-200															
	CGB-1-250															
CGB-1-300																

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=125 PSIA

DISCHARGE PRESSURE		125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA	
BGB-1	BGB-162		163.6/4.0	160.8/5.4	158.1/6.5	155.5/7.6	152.9/8.5	150.3/9.3									
	BGB-362		349.2/6.5	343.4/9.4	337.1/11.9	332.2/14.2											
	BGB-602		617.8/12.6	602.9/17.6	588.5/21.9	574.3/25.7	560.3/28.9	546.6/31.8	533.1/34.3								
BGB-2	BGB-172											69.0/6.3	68.4/6.8	67.8/7.3	67.4/7.7	67.0/8.1	66.4/8.5
	BGB-372																
	BGB-612											432.3/35.3	431.1/38.5				
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1								
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8								
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8								
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2								
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4								
CGB-	CGB-1-60																
	CGB-1-75																
	CGB-1-100																
	CGB-1-125																
	CGB-1-150																
	CGB-1-200																
	CGB-1-250																
CGB-1-300																	

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=135 PSIA

DISCHARGE PRESSURE		125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162			175.4/5.0	172.7/6.2	169.9/7.4	167.3/8.4	164.7/9.3								
	BGB-362			374.5/8.4	368.6/11.1	363.0/13.6										
	BGB-602			660.1/16.0	645.3/20.7	630.9/24.8	616.8/38.3	602.6/31.5	589.0/34.3							
BGB-2	BGB-172											74.3/7.0	73.7/7.5	73.2/7.9	72.8/8.3	72.3/8.7
	BGB-372															
	BGB-612															
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1							
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8							
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8							
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2							
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4							
CGB-	CGB-1-60															
	CGB-1-75															
	CGB-1-100															
	CGB-1-125															
	CGB-1-150															
	CGB-1-200															
	CGB-1-250															
CGB-1-300																

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=145 PSIA

DISCHARGE PRESSURE		125 PSIA	150 PSIA	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA	600 PSIA
BGB-1	BGB-162			190.1/4.5	187.3/5.9	184.6/7.1	181.9/8.2	179.1/9.1								
	BGB-362			405.6/7.3	399.7/10.2	394.0/12.8										
	BGB-602			717.6/14.2	702.4/19.2	687.7/23.6	673.3/27.5	659.1/31.0	645.1/34.1							
	BGB-172											80.1/7.1	79.6/7.6	79.1/8.1	78.6/8.5	78.0/9.0
BGB-2	BGB-372															
	BGB-612															
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1							
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8							
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8							
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2							
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4							
CGB-	CGB-1-60															
	CGB-1-75															
	CGB-1-100															
	CGB-1-125															
	CGB-1-150															
	CGB-1-200															
	CGB-1-250															
	CGB-1-300															

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=155 PSIA

DISCHARGE PRESSURE		175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA
BGB-1	BGB-162	204.8/4.1	201.9/5.5	199.1/6.8	196.4/7.9	193.7/8.9							
	BGB-362	437.0/6.1	431.0/9.2	425.2/12.0									
	BGB-602	775.2/12.1	760.0/17.6	745.1/22.3	730.4/26.5	716.0/30.2	701.7/33.6						
BGB-2	BGB-172										85.4/7.8	85.0/8.3	84.4/8.7
	BGB-372												
	BGB-612												
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1				
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8				
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8				
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2				
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4				
CGB-	CGB-1-60												
	CGB-1-75												
	CGB-1-100												
	CGB-1-125												
	CGB-1-150												
	CGB-1-200												
	CGB-1-250												
CGB-1-300													

*LGB info coming soon.



GAS BOOSTER APPLICATION GRAPH

Atmospheric Inlet Pressure

INLET PRESSURE P1=165 PSIA

		Discharge Pressure	175 PSIA	200 PSIA	225 PSIA	250 PSIA	275 PSIA	300 PSIA	325 PSIA	350 PSIA	400 PSIA	450 PSIA	500 PSIA	550 PSIA
BGB-1	BGB-162		219.6/3.5	216.7/5.0	213.8/6.4	211.1/7.6	208.4/8.7							
	BGB-362			462.4/8.1	456.5/11.1									
	BGB-602			817.8/15.7	802.5/20.8	787.7/25.3	773.0/29.3	758.6/32.9						
	BGB-172										91.4/7.9	90.8/8.4	90.3/8.9	
BGB-2	BGB-372													
	BGB-612													
MGB	MGB-7.5				46.6/6.5	46.6/6.5	45.6/7.1	44.8/7.8	44.3/8.1					
	MGB-15				79.8/10.9	79.8/10.9	78.3/12.1	76.8/13.2	76.2/13.8					
	MGB-20				114.9/12.8	114.9/14.8	112.8/19	110.3/20.9	109.3/21.8					
	MGB-25				181.3/20.5	181.3/20.5	177.7/22.8	174.3/25.1	172.6/26.2					
	MGB-40				260.4/32.4	260.4/32.4	255.3/36	250.4/39.7	248/41.4					
CGB-	CGB-1-60													
	CGB-1-75													
	CGB-1-100													
	CGB-1-125													
	CGB-1-150													
	CGB-1-200													
	CGB-1-250													
CGB-1-300														

*LGB info coming soon.