

高压流体控制系统专业解决方案 High Pressure Fluid Control Solutions



Compressibility Chart

Perfect Gas-

Helium

Hydroger Argon Nitrogen

690 1034 1379 1724 2069 10000 15000 20000 25000 30000

Pressure

## MPAPOWER®

气体增压系统 Gas Booster System

### Gas Booster System 气体增压系统

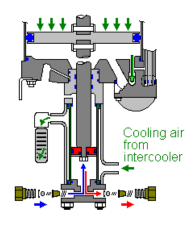
- MPAPDWER®可按要求提供各类气体增压系统,各种压力/各种流量,最高增压压力达269MPa。
- 安全防爆, 利用压缩空气作为动力, 不需要电源, 无火花产生, 特别适合需要防爆的场合;
- 无油, 自润滑密封结构, 气动活塞环及其他气动部件在工作状态时不需要添加润滑油;
- 适用于大部分气体增压,如氮气(N2)、氩气(Ar)、氦气(He)、氢气(H2)、氧气(O2)、一氧化碳(CO)、
- 二氧化碳(CO2)、乙烯(C2H4)、呼吸气、天然气、制冷剂、灭火剂和烷烃类等各种气体增压。
- 高压腔体与外界隔离,保证高压腔内的气体介质不被污染。
- 自带冷却,可有效降低压缩发热温度;
- 当达到设定输出压力,大小活塞两端压力平衡,增压泵停止工作,此时不再消耗能量,也没有任何热量产生,具有良好的压力保持特性。当有压力泄漏时,增压泵自动补充压力,频繁启动无任何影响。

1200

1000

Absolute Atmospheres

- 多级泵组合可满足对不同压力和不同流量的要求;
- 可根据要求采用PLC控制,实现压力和流量的精密调节;
- 可根据要求设计制造移动式或固定式等多种结构。





上海兆帕流体动力有限公司

Shanghai MPA Fluid Power Co,.Ltd

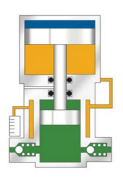
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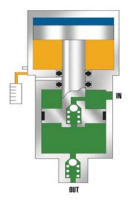


#### Pneumatic Driven Gas Booster Configurations

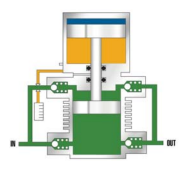
气动气体增压泵结构



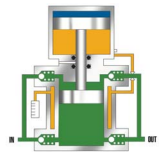
Model AG Single Stage, Single Acting



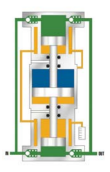
Model AG Single Stage, Single Acting, Flow Thru Piston



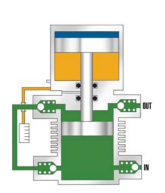
Model AGD Single Stage, Double Acting, **Cooling Fins** 



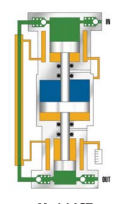
Model AGD-4 (only) Single Stage, Double Acting, **Cooling Jacket** 



Model AGD Single Stage, Double Acting, **Cooling Jackets** 

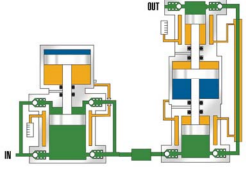


Model AGT Two Stage, Cooling Fins



Model AGT Two Stage, Cooling Jackets

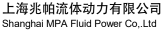
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Model AGD-4 feeding into Model AGT-x/x

Multi stage - Two boosters. More than one booster of the same ratio may be used for each stage.

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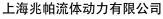




### Model Selection Chart

LEGEND: Ps = Gas Supply Pressure, Pa = Drive Pressure, Po = Outlet Pressure

	Model Number	Maximum Rated Gas Supply		Min. Gas Supply Pressure		Maximu Inert Gas		m Rated Gas O		Dutlet Hydrogen		Static Outlet Stall Pressure	Piston Displacement Per Cycle		Gas Inlet/Outlet Connections	Weight
		PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR	Formula	Cu. In.	ML		LB (KG)
	4AG-25	4500	310	25	1.7	4500	310	4500	310	N/A	N/A	25 Pa	1.23	20.2	3/8"SAEBoth Ports	12 (5)
	AG-4	1250	88	ATM	ATM	1250	86	1250	88	N/A	N/A	4 Pa	10	183.9	3/8" NPT Both Ports	25 (11)
	AG-7	1050	72	25	1.7	1050	72	1050	72	N/A	N/A	7 Pa	13.2	218.3	3/8" NPT Both Ports	30 (14)
PIAG	AG-15	2250	155	50	3.5	2250	155	2250	155	N/A	N/A	15 Pa	6.2	101.8	Interchangeable 3-3/8" SAE or 1/4" - H/P (BuTech) Both Ports	27 (12)
Single Acting Single Stage Model AG	AG-30	4500	310	100	7	4500	310	4500	310	4500	310	30 Pa	3.1	50.8	Interchangeable 3-3/8" SAE or 1/4" - H/P (BuTech) Both Ports	27 (12)
lo Sta	AG-50	7500	517	100	7	7500	517	5000	345	N/A	N/A	50 Pa	1.98	32.1	Interchangeable 3-3/6" SAE or 1/4" - H/P (BuTech) Both Ports	27 (12)
Sing	AG-82	9000	820	200	14	9000	620	5000	345	9000	820	80 Pa	3.1	50.8	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	35 (18)
a Actin	AG-75	11250	775	250	17	11250	775	5000	345	11250	775	75 Pa	1.2	19.6	Interchangeable 3-3/8" SAE or 1/4" - H/P (BuTech) Both Ports	27 (12)
Sind	AG-102	7500	517	100	7	15000	1034	5000	345	N/A	N/A	100 Pa	1.98	32.1	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	35 (18)
	AG-152	20000	1380	250	17	20000	1380	5000	345	15000	1034	150 Pa	1.2	19.6	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	27 (12)
	AG-233	22500	1551	250	17	22500	1551	N/A	N/A	N/A	N/A	225 Pa	1.2	19.6	Interchangeable 3-3/8" SAE or 1/4" - H/P (BuTech) Both Ports	40 (18)
	AG-303	39000	2890	500	34	39000	2890	N/A	N/A	N/A	N/A	300 Pa	0.89	14.6	1/4"-H/P(BuTech) both ports	44 (20)
	AGD-1.5	300	21	ATM	ATM	300	21	300	21	N/A	N/A	1.5 Pa+Ps	60	983.2	Inlet Port 3/4" NPT Outlet Port 1/2" NPT	44 (20)
	AGD-4	1250	88	ATM	ATM	1250	86	1250	88	N/A	N/A	4 Pa+Ps	19.3	316.3	3/8" NPT Both Ports Inlet Port 3/8" NPT	31 (14)
	AGD-7	2500	172	25	1.7	2500	172	2500	172	2500	172	7 Pa+Ps	28.4	432.6	Outlet Port: 3/8" NPT 2 ea./ inlet & outlet	35 (18)
A AGD	AGD-14	5000	345	25	1.7	5000	345	5000	345	N/A	N/A	14 Pa+Ps	28.4	432.8	Inlet Port 3/8" NPT Outlet Port: 3/8" NPT	49 (22)
b Mind	AGD-15	5000	345	50	3.5	5000	345	5000	345	4000	278	15 Pa+Ps	12.4	203.2	Interchangeable 3-3/8"SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	35 (18)
Stan	AGD-30	9000	820	100	7	9000	620	5000	345	9000	820	30 Pa+Ps	8.2	101.8	Interchangeable 3-3/8"SAE or 1/4"-H/P both,Ports. 2 ea. inlet & outlet	38 (17)
Orable Action Single State Model AGO	AGD-32	5000	345	50	3.5	5000	345	5000	345	4000	278	30 Pa+Ps	12.4	203.2	Interchangeable 3-3/8" SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	49 (22)
Actin	AGD-50	15000	1034	100	7	15000	1034	5000	345	N/A	N/A	50 Pa+Ps	3.9	63.9	Interchangeable 3-3/8" SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	39 (18)
Josepha	AGD-82	5000	345	200	14	9000	820	5000	345	9000	820	60 Pa+Ps	8.2	101.8	Interchangeable 3-3/8" SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	49 (22)
	AGD-75	12000	827	250	17	12000	827	5000	345	15000	1034	75 Pa+Ps	2.4	39.3	Interchangeable 3-3/8" SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	39 (18)
	AGD-102	15000	1034	100	7	15000	1034	5000	345	15000	1034	100 Pa+ Ps	3.9	63.9	Interchangeable 3-3/8" SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	49 (22)
	AGD-152	25000	1724	250	17	25000	1724	N/A		15000	1034	150 Pa+Ps	2.4	39.3	Interchangeable 3-3/8"SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	49 (22)
	AGT-4	1250	88	1/4 ATM	1/4 ATM	1250	86	1250	88	N/A		4 Pa+Ps	10	184	3/8" NPT Both Ports	25 (11)
_	The second secon	6 Pa to 2500°	6 Pa to 172°	25	1.7	5000	345	5000	345	4000	278	15 Pa+2 Ps	13.2	218.3	Inlet Port 3/8" NPT Outlet Port 3/8" SAE or 1/4" H/P (BuTech)	40 (18)
dol AG	AGT-7/30	2 Pa to 2500°	2 Pato 172	25	1.7	9000	620	5000	345	9000	820	30 Pa+4 Ps	13.2	218.3	Inlet Port 3/8" NPT Outlet Port 3/8" SAE or 1/4" H/P (BuTech)	41 (19)
no Mo	AGT-14/32	12 Pato 2500°	12 Pa to 172 '	25	1.7	5000	345	5000	345	4000	278	30 Pa+2 Ps	13.2	218.3	inlet Port 3/8" NPT Outlet Port 3/8" SAE or 1/4" H/P (BuTech)	46 (21
Two Stano Model AGT	AGT-14/82	4 Pa to 2500	4 Pa to 1721	25	1.7	9000	620	5000	345	9000	820	80 Pa+4 Ps	13.2	218.3	iniet Port 3/8" NPT Outlet Port 3/8" SAE or 1/4" H/P (BuTech)	41 (19)
-	AGT-15/30	15 Pate 2500° 5000 °		50	3.5	9000	620	5000	345	9000	820	30 Pa+2 Ps	8.2	101.8	Interchangeable 3/8" SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
	AGT-15/50			100	7	15000	1034	5000	345	15000	1034	50 Pa+3.3 Ps	8.2	102	interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	38 (17)



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	Model Maximum			00000000	Gas	Maximum Rated Gas Outlet						Static Outlet	Piston Displacement			Weight
	Number	Rated Gas Supply		Supply Pressure		Inert Gas		Oxygen		Hydrogen		Formula	Per Cycle		Connections	
		PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR		Cu. In.	ML		LB (KG)
	AGT-15/75	3.5 Pa to 5000	3.5 Pa to 315°	100	7	15000	1034	5000	345	15000	1034	75 Pa+5 Ps	8.2	101.8	Interchangeable 3/8" SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
	AGT-30/50	45 Pato 9000°	672 to 635°	100	7	15000	1034	5000	345	15000	1034	50 Pa+1.6 Ps	3.1	50.8	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	38 (17)
t=	AGT-30/75	20 Pata 9000°	39 Pa to 635°	100	7	15000	1034	5000	345	15000	1034	75 Pa+2.5 Ps	3.1	50.8	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	39 (18)
del AC	AGT-32/82	30 Pa to 2500° 5000°	30 Pa to 172"	100	7	9000	820	5000	345	9000	620	60 Pa+2 Ps	8.2	101.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
0M et	AGT-32/102	3000 at a 12	1	100	7	15000	1034	5000	345	15000	1034	75 Pa+3.3 Ps	8.2	101.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
Two Stage Model AGT	AGT-32/152	7 Pato 5000*	7 Pate 3457	100	7	15000	1034	5000	345	15000	1034	150 Pa+5 Ps	8.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
2	AGT-82/102	90 Pats 9000*	90 Pa to 639*	100	7	15000	1034	5000	345	15000	1034	100 Pa+1.6 Pa	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
	AGT-82/152	40° 2 to 360° 9000°	40Fa to 248*	100	7	20000	1379	N/A	N/A	15000	1034	150 Pa+2.5 Pa	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
	AGT-82/152H		40Pata 24E	100	7	25000 9003	1723	N/A	N/A	N/A	N/A	150 Pa+2.5 Pa	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	51 (23)
	8AGD-1	300	21	ATM	ATM	300	21	300	21	N/A	N/A	1.5 Pa+Ps	400	8554.8	3/4" NPT Both Ports	121 (55)
99	8AGD-2	300	21	ATM	ATM	300	21	300	21	N/A	N/A	2 Pa+Ps	200	3277	3/4" NPT Both Ports	121 (55)
lodel	8AGD-2.8	800	55	ATM	ATM	800	55	800	55	N/A	N/A	2.8 Pa+Ps	125	2048	1/2" NPT (2 ea) Inlet/Outlet Ports	121 (55)
Double Acting Single Stage 8" Model AGD	8AGD2-2.8	800	55	ATM	ATM	800	55	800	55	N/A	N/A	2.8 Pa+Ps	125	2048	1/2" NPT (2 ea) Inlet/Outlet Ports	156 (71)
le Stac	8AGD-5	2500	172	50	3.5	2500	172	2500	172	N/A	N/A	5 Pa+Ps	71.4	1170	Inlet Port 3/4" NPT Outlet Port 1/2" NPT	121 (55)
g Sing	8AGD-14	5000	345	50	3.5	5000	345	5000	345	5000	345	14 Pa+Ps	28.7	437.5	Inlet Port 3/4" NPT Outlet Port 1/2" NPT	121 (55)
Actin	8AGD-30	5000	345	50	3.5	5000	345	5000	345	5000	345	30 Pa+Ps	12.4	203.2	1/4" NPT Both Ports	121 (55)
onthe	8AGD-80	9000	820	50	3.5	9000	820	5000	345	9000	345	60 Pa+Ps	8.2	101.6	1/4" NPT Inlet Port, 1/4" HP (BuTech) Port Outlet	121 (55)
	8AGD-150	20000	1378	50	3.5	20000	1378	5000	345	N/A	N/A	150 Pa+Ps	2.4	39.3	1/4" -H/P (BuTech) Both Ports	121 (55)
19	8AGT-5/14	2.8 Pa to 250F	2.8 Pato 172*	25	1.7	2500	172	2500	172	N/A	N/A	14 Pa+2.8 Ps	35.7	585	Inlet Port 1/2" NPT Outlet Port 1/4" NPT	121 (55)
& 14" Model AGT	8AGT-5/30	1 Pato 2500*	1Pato 172°	25	1.7	5000	345	5000	345	N/A	N/A	30 Pa+8 Ps	35.7	585	Inlet Port 1/2" NPT Outlet Port 1/4" NPT	121 (55)
	8AGT-14/30		12 Pa to 82" (172)	25	1.7	5000 2500	345	5000	345	4000	278	30 Pa+2.1 Ps	13.2	218.3	Inlet Port 3/8" NPT Outlet Port 1/4" NPT	121 (55)
riese	8AGT-14/80			25	1.7	9000	820	5000	345	N/A	N/A	60 Pa+4.3 Ps	13.2	218.3	3/8" NPT inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
VGT Serie	8AGT-30/80	30 Pa to 2500	30 Pato 172*	25	1.7	9000	820	5000	345	9000	620	60 Pa+2 Ps	6.2	101.8	1/4" NPT Inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
Two Stage AGT	8AGT-80/150	40 Pa to 3600	40 Pa to 246	25	1.7	20000	1378	N/A	N/A	N/A	N/A	150 Pa+2.5 Pa	3.1	50.8	1/4" NPT Inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
Iwo	14AGT-125/315		(621) 82 Parts 414 (1034)	1000	6.9	35000 15000		N/A	N/A	N/A	N/A	315 Pa+2.5 Pa	4.44	72.8	3/8" -H/P (BuTech) Both Ports Ports	154 (70)
Singe	14AGD-315		2413	1000	6.9	35000	2413	N/A	N/A	N/A	N/A	315 Pa+Ps	3.53	57.	3/8" -H.P (BuTech) Both Ports	154 (70)

#### Port Information and Additional Notes

- a. Air Drive Inlet Port = 1/2" FNPT all 4" & 5 3/4" Models b. Air Drive Inlet Port = 3/4" FNPT all 8" & 14" Models
- Refer to pages 19-32 for dimensional drawings of all models
   Description of the second secon

- Maximum air drive is 150 psig all models except AG-233, AG-303, AGD-1.5(130 psig)
   130 psig maximum drive pressure for all 8" and 14"models.
   Gas Boosters fro Hydrogen applications must be specifically certified for use in Hydrogen Application h. Each two stage Gas Booster has a maximum allowable inlet gas pressure to avoid a condition known as "Interstage Stall." Refer to the Knowledge Library link on the Haskel website,

Suggested Cycling Speeds for Maximizing Seal Life							
AG, AGD, AGT Series	60 CPM						
8AG, 8AGT Series	50 CPM						
14AGD, 14AGT Series	40 CPM						

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<sup>1.</sup> Two-stage model: Supply pressure also limited by factor x air drive (Pa) to avoid interstage stall
2. If outlet pressure exceeds Maximum 1st stage pressure and supply pressure simultaneously exceeds pressure limit above the line, install interstage relief valve set at this pressure.



# 典型应用

- •各类气体增压, 如氮气 (N2) 、氩气 (Ar) 、氦气 (He) 、氢气 (H2) 、氧气 (O2) 、一氧化碳(CO)、二氧化碳(CO2)、乙烯(C2H4)、呼吸气、天然气、制冷剂、灭 火剂和烷烃类等各种气体
- •阀门、管道、压力容器等高压气密检测
- •氦气检漏及回收
- •蓄能器充气
- •潜水和消防呼吸气瓶充气,飞机气瓶充气
- •禁油表和压力传感器的标定
- •超临界物理发泡高压气体精密注入

































---我们可根据不同的工况要求(介质/压力/流量/控制等)提供不同的增压系统。

