

Why Use a Haskel Gas Booster

Haske pneumatic and hydraulic driven gas boosters offer a flexible and efficient source for delivering high pressure gases.

Oxygen or High Purity Cleaning: Haskel boosters are noted for their cleanliness and can handle pure gases such as oxygen without risk of any contamination. (Special cleaning required – advise factory.) Haskel's oxygen cleaned products are certified per Mil Spec 1330. Refer to the Knowledge Library Link on the Haskel website, www.haskel.com, for the Oxygen Usage - Best Practice Guide.

Multi-Staging Capability: For higher flow rates and pressures, beyond the capability of a single gas booster, one or more boosters of the same ratio may be plumbed in parallel and then in series with one or more boosters of the same ratio.

High Flow Rates at High Pressures: When high flow rates at high pressures are needed, the booster can charge a receiver to an even higher pressure level, thus storing a volume of gas available for rapid release at a constant pressure through a pressure reducing valve.

Cost Savings: Most industrial gases are commonly delivered at pressures of 2,000 – 2,600 psi in steel cylinders. If the gas is to be used well below the supply pressure, the pressurized supply is easily piped and controlled to the point of use with simple valving. However, if the end use requires the gas to be used at higher pressures than the supply it will have to be boosted. Gas Boosters can utilize all the gas from a supply source such as cylinders, and boost the gas to whatever pressures (and flows) are required by the application; thus utilizing all the gas volume from the supply source.

If the application requires a pressure greater than common supply cylinder pressures, a booster can often be justified not only because of utilization of the gas, but also because it will eliminate the need to purchase the gas in special higher pressure more costly supply cylinders such as 3,600 or 6,000 psi.



Pneumatic Driven Gas Booster Features

- Reliable, easy to maintain, compact and robust
- No heat, flame or spark risk
- Infinitely variable cycling speed and output
- Pneumatic driven models do not require electrical connection
- Easy to apply automatic controls
- No limit or adverse affect to continuous stop/start applications
- Seal systems designed for long working life
- No airline lubricator required
- Hydrocarbon free separation between air and gas sections
- Pressures to 39,000 psi (2690 bar)
- Built-in cooling (most models)
- Standard & custom systems available
- Suitable for most gases
- Single, double acting, and two-stage models
- Ability to stall at any predetermined pressure and hold the fixed pressure without consuming power or generating heat

Introduction to Pneumatic Driven Gas Boosters

Theory of Operation

Haskel Gas Boosters consist of a large area reciprocating air drive piston directly coupled by a connecting rod to a small area gas piston. The gas piston operates in a high pressure gas barrel section. Each gas barrel end cap contains high pressure inlet and outlet check valves. Varying applications require many different booster and horse power (HP) combinations. Haskel can assist with HP and Cooling requirements and provide circuitry assistance on the following issues: PID Control review and advisement, electrical control, and heat exchanger recommendations. General HPU recommendations and guidelines are available from Haskel drawing 87100-TAB. The air drive section includes a cycling spool and pilot valves that provide continuous reciprocating action when air is supplied to the air drive inlet. The ratio between the area of the air drive piston and the gas driven piston is indicated by the number in the model description and approximates the maximum pressure the gas booster is capable of generating.

Isolation of the gas compression chambers from the air drive section is provided by three sets of dynamic seals. The intervening two chambers are vented to atmosphere. This design prevents air drive contamination from entering the gas stream.

Haskel gas boosters are used for boosting most all commonly available industrial gases. However, the gas should be "Dry Gas", (no moisture content.) Some gases cannot be pumped with standard boosters, e.g. pure Oxygen or Hydrogen. Depending on the gas and application, e.g. Dry Gas Seal applications, some boosters will require special seals, materials of construction, venting, special cleaning and other considerations. Knowing the specific gas is also necessary to determine gas compressibility at the desired pressure. Compressibility is a factor used in calculating flow rates at different pressures or filling times into a vessel.

Gas booster compressors are suitable for transfer and pressurization of:

1. Nitrogen (N2)

2. Helium (He)

3. Breathing Air (N202)

4. Nitrous Oxide (N20)

5. Carbon Dioxide (CO2)

6. Neon (Ne)

7. Argon (Ar)

8. Sulphur Hexafluoride (SF6)

9. Oxygen (02)*

10. Carbon Monoxide (C)**

Cooling is provided by routing the cold exhausted drive air through an individual jacket surrounding the gas barrel.

Check valves also allow for the equalization of upstream and downstream pressure prior to boosting, therefore the gas booster only needs to "raise" the upstream pressure to the required pressure and does not have to raise it from atmospheric pressure.

Operating temperatures for Gas Booster

There are two distinct sections: the air drive section and the gas barrel section.

Air Drive Section- Standard Air Drive Seals should perform reliably within a temperature range of (25°F to 150°F) (-4°C to 65°C). Lower temperatures will cause air/gas leakage; higher temperatures reduce seal life. Haskel recommends a minimum Class 4 air quality per ISO 8573.1 standards. For operation at extremely low temperatures, consult factory.

Gas Barrel Section- Low temperatures normally have little effect on the operation of standard parts and seals. The heat from the compressing gas helps to balance out an acceptable temperature.

Maximum average acceptable temperature 115°C (240°F).

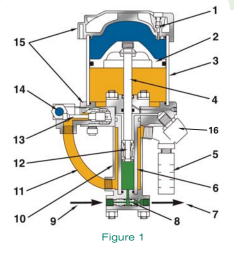


Figure 1: Example of Single Stage, Single acting Booster

- 1. Pilot Valve
- 2. Air Piston
- 3. Air Drive Barrel
- 4. Connecting Rod
- 5. Exhaust Muffler
- 6. High Pressure Barrel
- 7. Booster Outlet
- 8. Check Valves
- 9. Booster Inlet
- 10. Cooling Jacket
- 11. Air Exhaust Tube
- 12. Gas Piston
- 13. Air Cycling Valve
- 14. Air Drive Inlet Port
- 15. Upper & Lower Caps
- 16. Vent Port Breather

11. Hydrogen (H2)**

- 12. Methane (CH4)**
- 13. Ethylene (C2H4)**
- 14. Deuterium (D2)**
- 15. Natural Gas (CH4)**

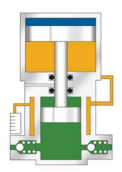
(often contains high proportion of CO2 & N2)

Note: Liquefied gases (propane, CO2, nitrous oxide, halons, etc.) can be boosted as a liquid or gas in controlled applications.

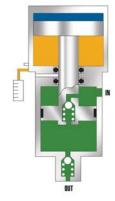
- * Oxygen (O2)- maximum safe working pressure 345 bar (5000 psi).
- ** For these gases (10-15), the gas booster must be operated in a safe and well ventilated area and vent(s) piped to controlled environment.

Pneumatic Driven Gas Booster Configurations

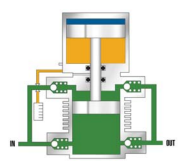
Single acting, single stage boosters are the smallest and lightest with pressures to 39,000 psi. Double acting, single stage provides twice the delivery of a single acting single stage booster. Two stage models are used for high gas compression ratios.



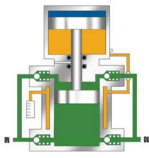
Model AG Single Stage, Single Acting



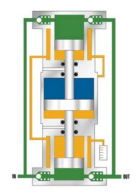
Model AG Single Stage, Single Acting, Flow Thru Piston



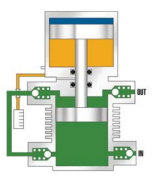
Model AGD Single Stage, Double Acting, Cooling Fins



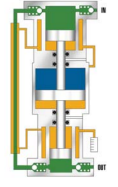
Model AGD-4 (only) Single Stage, Double Acting, Cooling Jacket



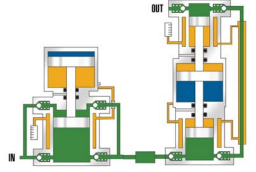
Model AGD Single Stage, Double Acting, Cooling Jackets



Model AGT Two Stage, Cooling Fins



Model AGT Two Stage, Cooling Jackets



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.

Blue=Compressed Air Yellow=Exhaust Drive Air Green=Gas Media



AG-50 High-ratio gas booster, single stage, single acting



AGD-30 - Medium-ratio gas booster, single stage double acting, single air head



AGT-30/75- Two stage gas booster single air head, cooling jacket

Metri	Metric Conversion Table									
Multiply	Ву	To Obtain								
PSI	0.0703	Kg/Cm2								
SCFM	0.0283	Cu. Meters/min.								
Inches	25.4	Millimeters								
Pounds	0.453	Kilograms								

Selecting a Pneumatic Driven Gas Booster

Air driven gas boosters have seven significant operating parameters that determine their selection for any application. These are as follows:

- 1. Maximum discharge pressure?
- 2. Flowrate
 - a. Is it constant?
 - i. What is flowrate required?
 - b. Is it filling a vessel?
 - i. What is vessel size (water volume)?
 - ii. What is fill time required?
- 3. Supply
 - a. Is it at constant pressure?
 - b. Is it decreasing?
 - i. What is initial pressure?
 - ii. What is the minimum pressure?
- 4. Air drive pressure available?
- 5. Air drive volume available?
- 6. What is the gas?
- 7. What is the application?

The selection of the proper booster for any application starts with determining which booster "series" will provide the amount of flow and pressure required. The ability of the booster to *generate pressure* is a function of the drive pressure, multiplied by the nominal booster ratio. The ability to *generate flow* is a function of the quantity of air available to drive it, the displacement per cycle of the booster, and volumetric efficiency.

Within each booster series, there are standard materials of construction available. For applications involving aggressive gases, such as Hydrogen, Helium and CO2, some material substitutions are required.

Single Acting Single Stage "AG" boosters provide economical

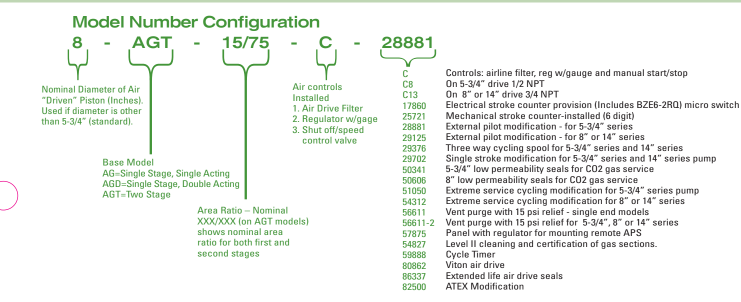
means of boosting pressure for testing or small components and similar applications where volume is small and efficiency is not important. Control of maximum outlet pressure is accomplished with the use of an air drive pressure regulator. Maximum outlet pressure is drive area ratio multiplied by air pressure.

Double Acting Single Stage "AGD" boosters not only pump twice the volume of a Single Acting, Single Stage Booster per cycle, but also require less air drive since the inlet gas pressure is assisting the air drive in each direction, providing a substantial portion of the required driving force. These models provide efficient means of boosting large volumes of gas at low to medium compression ratios. Maximum outlet pressure is drive area ratio times air drive pressure PLUS gas supply pressure.

Two-Stage "AGT" boosters provide efficient means of boosting to a high gas compression ratio since the ratio per stage is low. Maximum outlet pressure with these models is drive area ratio multiplied by air drive pressure plus supply pressure multiplied by the area ratio of the two gas pistons.

Since these models have interconnected gas pistons, they multiply supply pressure during the "interstage" stroke by the area ratio of the two gas pistons. If supply pressure is too high, the booster may have "interstage stall" at an outlet pressure substantially less than that obtainable on the "output" stroke. This limitation does not apply if outlet pressure is less than the "maximum supply" times the area ratio of the two gas pistons. Remember, this condition only applies to two stage models.

Specific performance information for your application may be obtained by referring to the **Sample Performance Chart** on page 8 of this catalog, or from a Haskel distributor. To locate a Haskel distributor near you, view the Distribution link on our website at www.haskel.com, or contact Haskel direct.



	Model	Max	imum			Maximu	m Rate	d Gas (Outlet		Static		ton	Gas	Weight	
	Number		ited Supply		pply ssure	Iner	Gas	Оху	gen	Hydr	ogen	Outlet Stall Pressure Formula		cement Cycle	Inlet/Outlet Connections	
		PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR		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	86	ATM	ATM	1250	86	1250	86	N/A	N/A	4 Pa	10	163.9	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	216.3	3/8" NPT Both Ports	30 (14)
lel AG	AG-15	2250	155	50	3.5	2250	155	2250	155	N/A	N/A	15 Pa	6.2	101.6	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)
le Sta	AG-50	7500	517	100	7	7500	517	5000	345	N/A	N/A	50 Pa	1.96	32.1	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	27 (12)
g Sing	AG-62	9000	620	200	14	9000	620	5000	345	9000	620	60 Pa	3.1	50.8	Interchangeable 3-3/8"SAE or 1/4" - H/P (BuTech) Both Ports	35 (16)
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)
Single	AG-102	7500	517	100	7	15000	1034	5000	345	N/A	N/A	100 Pa	1.96	32.1	Interchangeable 3-3/8"SAE or 1/4" - H/P (BuTech) Both Ports	35 (16)
	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	2690	500	34	39000	2690	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	86	ATM	ATM	1250	86	1250	86	N/A	N/A	4 Pa+Ps	19.3	316.3	3/8" NPT Both Ports	31 (14)
	AGD-7	2500	172	25	1.7	2500	172	2500	172	2500	172	7 Pa+Ps	26.4	432.6	Inlet Port: 3/8" NPT Outlet Port: 3/8" NPT 2 ea./ inlet & outlet	35 (16)
J AGD	AGD-14	5000	345	25	1.7	5000	345	5000	345	N/A	N/A	14 Pa+Ps	26.4	432.6	Inlet Port: 3/8" NPT Outlet Port: 3/8" NPT	49 (22)
Mode:	AGD-15	5000	345	50	3.5	5000	345	5000	345	4000	276	15 Pa+Ps	12.4	203.2	Interchangeable 3-3/8"SAE or 1/4"-H/P both Ports. 2 ea. inlet & outlet	35 (16)
gle Stage Model AGD	AGD-30	9000	620	100	7	9000	620	5000	345	9000	620	30 Pa+Ps	6.2	101.6	Interchangeable 3-3/8"SAE or 1/4"-H/P both,Ports. 2 ea. inlet & outlet	38 (17)
Singl	AGD-32	5000	345	50	3.5	5000	345	5000	345	4000	276	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)
Double Acting Sin	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)
)ouble	AGD-62	5000	345	200	14	9000	620	5000	345	9000	620	60 Pa+Ps	6.2	101.6	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	' '
	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	86	1/4 ATM	1/4 ATM	1250	86	1250	86	N/A		4 Pa+Ps	10	164	3/8" NPT Both Ports	25 (11)
-	AGT-7/15	6 Pa to 25001	6 Pa to 172 ¹	25	1.7	5000	345	5000	345	4000	276	15 Pa+2 Ps	13.2	216.3	Inlet Port: 3/8" NPT Outlet Port: 3/8"SAE or 1/4" H/P (BuTech)	40 (18)
del AG	AGT-7/30	2 Pa to 25001	2 Pa to 172 ¹	25	1.7	9000	620	5000	345	9000	620	30 Pa+4 Ps	13.2	216.3	Inlet Port: 3/8" NPT Outlet Port: 3/8"SAE or 1/4" H/P (BuTech)	41 (19)
Two Stage Model AGT	AGT-14/32	12 Pa to 2500 ¹	12 Pa to 172 ¹	25	1.7	5000	345	5000	345	4000	276	30 Pa+2 Ps	13.2	216.3	Inlet Port: 3/8" NPT Outlet Port: 3/8"SAE or 1/4" H/P (BuTech)	46 (21
Two S	AGT-14/62	4 Pa to 25001	4 Pa to 1721	25	1.7	9000	620	5000	345	9000	620	60 Pa+4 Ps	13.2	216.3	Inlet Port: 3/8" NPT Outlet Port: 3/8"SAE or 1/4" H/P (BuTech)	41 (19)
	AGT-15/30	15 Pa to 2500 ¹ 5000 ²	15 Pa to 172 ¹ (345)	50	3.5	9000 5000 ²	620 (345)	5000	345	9000	620	30 Pa+2 Ps	6.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
	AGT-15/50	6.5 Pa to 5000 ¹	6.5 Pa to 3451	100	7	15000	1034	5000	345	15000	1034	50 Pa+3.3 Ps	6.2	102	Interchangeable 3-3/8"SAE or 1/4"- H/P (BuTech) Both Ports	38 (17)

		Model		imum	Min.		Maximum Rated Gas Outlet				Static Outlet		ton	Gas	Weight		
		Number		ted Supply	Sur Pres		Inert	t Gas	Оху	gen	Hydr	ogen	Formula	Displacement Per Cycle		Inlet/Outlet Connections	
			PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR	PSIG	BAR		Cu. In.	ML		LB (KG)
		AGT-15/75	3.5 Pa to 5000 ¹	3.5 Pa to 345 ¹	100	7	15000	1034	5000	345	15000	1034	75 Pa+5 Ps	6.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
		AGT-30/50	45 Pa to 9000¹	45 Pa to 6201	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)
	<u> </u>	AGT-30/75	20 Pa to 9000 ¹	20 Pa to 6201	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 AG	AGT-32/62	30 Pa to 2500 ¹ 5000 ²	30 Pa to 172 ¹	100	7	9000 5000 ²	620 (345)	5000	345	9000	620	60 Pa+2 Ps	6.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
	Two Stage Model AGT	AGT-32/102		13 Pa to 620 ¹	100	7	15000	1034	5000	345	15000	1034	75 Pa+3.3 Ps	6.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
	vo Sta	AGT-32/152	7 Pa to 50001	7 Pa to 3451	100	7	15000	1034	5000	345	15000	1034	150 Pa+5 Ps	6.2	101.6	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
	≥	AGT-62/102	90 Pa to 90001	90 Pa to 6201	100	7	15000	1034	5000	345	15000	1034	100 Pa+1.6 Ps	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	39 (18)
		AGT-62/152	40Pa to 3600 ¹ 9000 ²	40Pa to 248 ¹ (621)	100	7	20000 9000 ²	1379 (621)	N/A	N/A	15000	1034	150 Pa+2.5 Ps	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	49 (22)
		AGT-62/152H		40Pa to 248 ¹ (621)	100	7	25000 9000 ²	1723 (621)	N/A	N/A	N/A	N/A	150 Pa+2.5 Ps	3.1	50.8	Interchangeable 3/8"SAE or 1/4" H/P (BuTech) Both Ports	51 (23)
ı		8AGD-1	300	21	ATM	ATM	300	21	300	21	N/A	N/A	1.5 Pa+Ps	400	6554.8	3/4" NPT Both Ports	121 (55)
	AGD	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)
	Model AGD	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)
	ge 8″ I	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)
	Je Sta	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)
	Double Acting Single Stage 8"	8AGD-14	5000	345	50	3.5	5000	345	5000	345	5000	345	14 Pa+Ps	26.7	437.5	Inlet Port 3/4" NPT Outlet Port 1/2" NPT	121 (55)
	e Actir	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)
	Double	8AGD-60	9000	620	50	3.5	9000	620	5000	345	9000	345	60 Pa+Ps	6.2	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)
	AGT	8AGT-5/14	2.8 Pa to 2500 ¹	2.8 Pa to 1721	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)
	Model	8AGT-5/30	1 Pa to 25001	1Pa to 172 ¹	25	1.7	5000	345	5000	345	N/A	N/A	30 Pa+6 Ps	35.7	585	Inlet Port 1/2" NPT Outlet Port 1/4" NPT	121 (55)
	& 14"	8AGT-14/30	12 Pa to 1190 ¹ 2500 ²	12 Pa to 82 ¹ (172)	25	1.7	5000 2500 ²	345 (172)	5000	345	4000	276	30 Pa+2.1 Ps	13.2	216.3	Inlet Port 3/8" NPT Outlet Port 1/4" NPT	121 (55)
	ries 8"	8AGT-14/60		` '	25	1.7	9000	620	5000	345	N/A	N/A	60 Pa+4.3 Ps	13.2	216.3	3/8" NPT Inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
	AGT Se	8AGT-30/60	30 Pa to 2500 ¹ 5000 ²	30 Pa to 1721 (345)	25	1.7	9000 5000 ²	620 (345)	5000	345	9000	620	60 Pa+2 Ps	6.2	101.6	1/4" NPT Inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
	Two Stage AGT Series 8" & 14" Model AGT	8AGT-60/150		11,	25	1.7	20000	1378	N/A	N/A	N/A	N/A	150 Pa+2.5 Ps	3.1	50.8	1/4" NPT Inlet Port 1/4" -HP (BuTech) Port Outlet	121 (55)
	Two	14AGT-125/315		82 Pa to 414 (1034)	1000	6.9	35000 15000 ²	2413 (1034)	N/A	N/A	N/A	N/A	315 Pa+2.5 Ps	4.44	72.8	3/8" -H/P (BuTech) Both Ports Ports	154 (70)
e Acting	le Stage	14AGD-315	35000	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)

^{1.} Two-stage model: Supply pressure also limited by factor x air drive (Pa) to avoid interstage stall

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
- c. Refer to pages 19-32 for dimensional drawings of all models
- d. 20 psi minimum air drive pressure for all units
- e. Maximum air drive is 150 psig all models except AG-233, AG-303, AGD-1.5(130 psig)
- f. 130 psig maximum drive pressure for all 8" and 14" models.
- g. 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, www.haskel.com, for a detailed explanation.

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

^{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.

Sample Gas Booster Flow Rate Performance (SCFM)

Flow and Pressure Performance:

Sample performance shown below is used for general reference only; consult Haskel Technical Sales or your Haskel Representative for specific performance information.

Cubic Meters Per Minute = SCFM x 0.0283

Catalog	PA=90 psi				Catalog	PA=90 psi						
Number	Qa	Ps	Po	Q	Number	Qa	Ps	Po	Q			
	25	200	300	6.2		50	4000	7500	35.6			
AG-4	25 25	120 80	300 300	3.6 2.3	AGD-62	41 25	3250 2500	7500 7500	23.6 11			
	25	40	300	1		45	1000	5000	8			
	21	240	600	3.4		45	5000	10000	21.5			
AG-7	21 21	180 120	600 600	2.5 1.6	AGD-75	45 50	3000 2000	8000 6000	14.3 11.3			
	21	60	600	0.7		50	1000	5000	5.5			
	30 30	600 500	1200 1200	6.2 5.1		52 52	8000 6000	12000 12000	26 20			
AG-15	30	400	1200	4	AGD-102	52	4000	10000	16			
	30	300	1200	3		35	2000	10000	6			
A.C. 20	40 40	1300 1000	2000 2000	9.4 7.2	A C D 1 E 2	40 25	11000 7000	22000 20000	19.1 6.6			
AG-30	40	700	2000	4.9	AGD-152	40	5000	16000	12.1			
	40 35	400 1700	2000 4000	2.6 6		52 30	3000 12000	12000 24000	10.7 15.5			
AG-50	35	1300	4000	4.5	AGD-152H	40	10000	21000	18.3			
AG-50	35	900	4000	3	AGD-13211	40	7000	18000	15			
	35 25	500 2000	4000 5000	1.7 5.2		40 20	5000 100	16000 400	12.1 2.7			
AG-62	25	1500	5000	3.9	AGT-4	20	75	400	2			
710 02	25 25	1000 500	5000 5000	2.5	7.01 1	20	25	200 200	1.2 0.55			
	30	2000	6000	1.1 3.8		20 35	5 200	1500	4.4			
AG-75	30	1500	6000	2.9	AGT-7/15	25	120	1500	1.8			
7.0 70	30 30	1000 500	6000 6000	1.8 0.8	7.0.7,10	35 35	80 40	1000 1000	2.1 1.1			
	32	4000	8000	8.5		32	150	3000	2.6			
AG-102	32	3000	8000	8	AGT-7/30	40	100	2500	2.3			
	32 32	2000 1000	8000 8000	4 2		40 40	75 50	2000 2000	1.9 1.2			
	20	6500	13000	3.6		54	400	3000	5.8			
AG-152	20 20	5000 3500	13000 13000	3 2.3	AGT-14/32	56 54	240 200	3000 2400	3.7 3			
	20	2000	13000	1.3		58	160	2000	2.6			
	20	10000	20000	3.2		54	350	6000	5.0			
AG-233	20 20	8000 6000	20000 20000	2.8 2.4	AGT-14/62	56 54	275 175	5000 4000	4.2 2.6			
	20	4000	20000	1.8		58	125	4000	2.4			
	40 40	12500 10000	24000 24000	6 5		40 40	900 500	4000 3000	9.7 5.8			
AG-303	40	7500	24000	3.5	AGT-15/30	40	300	2000	3.9			
	40 30	5000 100	24000	2.5		40	100 400	2000	1.2 3.7			
ACD 1 F	30	75	200 160	18.2 15.1	A CT 15/50	42 42	250	5000 5000	2.3			
AGD-1.5	30	50	140	10	AGT-15/50	55	150	4000	2			
	30 30	25 500	100 800	6.2 33		55 48	100 230	4000 6000	1.2 2.7			
AGD-4	30	350	600	25.4	AGT-15/75	42	150	6000	1.4			
AUD-4	30 30	200 50	400	16 4.5	Ad 1-13/73	55 55	110 70	4000	1.5 0.8			
	30	700	200 1300	16		50	850	4000 5000	6			
AGD-7	30	500	1000	18.8	AGT-30/50	50	600	5000	3.5			
	30 30	300 100	800 500	11.2 4		62 62	350 100	4000 4000	2 0.8			
	48	2100	3000	80		48	1300	8000	8.4			
AGD-14	40 32	1500 900	2500 2000	48.4 22.5	AGT-30/75	25 45	700 400	8000 6000	2.3 2.4			
	40	300	1000	10.4		55	100	4000	0.69			
	40	2100	3000	50.3		45	1700	7500	14.3			
AGD-15	40 40	1500 900	2400 1800	36.1 21.5	AGT-32/62	28 56	1300 900	7500 5000	6.7 9.8			
	40	300	1200	6.7		45	500	5000	4.3			
	40 40	2850 2250	4200 4200	35.6 25.5		35 45	1200 600	9500 9500	5.1 3.3			
AGD-30	40	1550	3200	19	AGT-32/102	48	550	6500	3.3			
	40	850	2800	9.6		56	375	6500	2.6			
A C D . C C	50 40	2950 2250	4400 4400	57.7 33.2	A OT 00/450	23 52	450 250	15000 10000	1.6 2.1			
AGD-32	28	1550	4000	15.4	AGT-32/152	50	150	10000	1			
	33 50	850 3000	3200 6000	9.7 24		55 55	50 1600	3000 10000	0.46 6			
AGD-50	50	2300	6000	12	AGT-62/102	55	1200	10000	4.5			
AUD-30	45 30	1600 900	5000 5000	10 4	AU 1-02/ 102	50 60	800 400	10000 9000	3 1.5			
LEGEND	00	300	3000	_		00	700	3000	1.5			

Catalog				
Number	Q a	Ps	Po	Q
AGT-62/152	30	2400	18000	6.6
	35	1400	15000	4.6
	47	900	12000	4
	51	400	10000	1.8
AGT-62/152H	23	2500	19000	4.8
	25	1800	17000	4.1
	20	1200	16000	2
	20	800	15000	1.3
8AGD-1	75	130	180	128
	75	110	180	91
	75	90	160	76
	75	70	140	60
8AGD-2	75	130	250	56
	75	110	200	55
	75	90	200	41
	75	70	200	29
8AGD-2.8	70	500	700	109
	70	300	500	65
	90	200	400	55
	90	100	300	28
8AGD2-2.8	100	500	700	215
	100	300	500	131
	125	200	400	106
	125	100	300	54
8AGD-5	70	600	900	96
	70	450	800	66
	65	300	700	37
	65	100	500	12
8AGD-14	75	1000	2000	55
	75	800	1800	44
	75	500	1200	33
	75	200	1000	11
8AGD-30	75	2500	4000	76
	75	1800	3500	52
	75	1200	2800	36
	65	600	1800	18
8AGD-60	75	4000	7500	53
	75	2800	6800	36
	75	1800	5200	26
	65	1000	3800	14
8AGD-150	75	10000	18000	38
	75	8000	16000	33
	75	6000	14000	28
	65	4000	12000	20
8AGT-5/14	75	150	1200	12
	70	90	1000	8
	50	60	600	6
	40	30	400	3
8AGT-5/30	60	60	2800	1.4
	75	40	2400	0.7
	75	30	1800	0.9
	75	20	1500	0.5
8AGT-14/30	75	700	3500	19.7
	75	400	3000	10.4
	75	250	2500	6.6
	75	100	1800	2.7
8AGT-14/60	57	250	6000	3.7
	75	200	5500	3.5
	75	100	4500	1.2
	75	50	3000	0.31
8AGT-30/60	75	1700	7500	23
	75	1300	6800	17
	75	900	5000	13.8
	75	500	4000	7.8
8AGT-60/150	71	2500	18000	14.2
	75	1500	15000	9.4
	75	1000	12000	7
	75	500	8000	4
14AGD-315	150	16000	32000	25.3
	150	13000	28000	23
	150	9000	24000	18.1
	150	5000	18000	10.2
14AGT-125/315	115	4100	32000	14.9
	133	3100	28000	13
	150	2200	24000	10
	150	1000	18000	4.2
4AG-25	2	2000	2250	0.75
	2	1500	2250	0.6
	2	1000	2250	0.5
	2	500	2250	0.2

LEGEND

Pa = Air Drive Pressure

Ps = Gas Supply Pressure

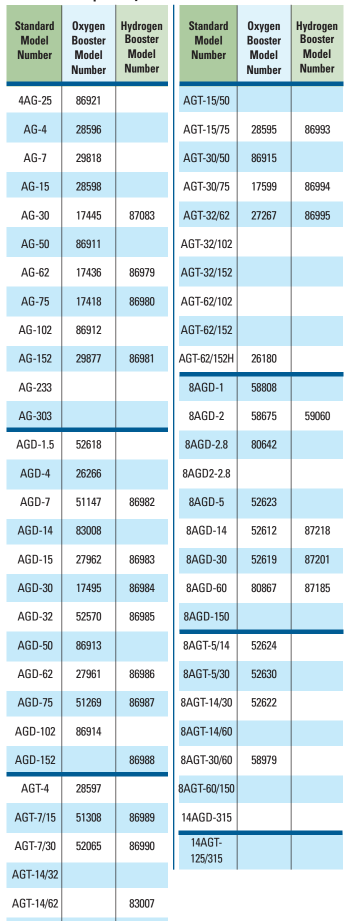
Qa = Air Drive Quantity **Po** = Gas Outlet Pressure

Q = Gas Outlet Flow Rate

Alternative Gas Booster and System Models

Specialty Gas Booster Models

Inert Gas Booster System Models



AGT-15/30

28007

86992

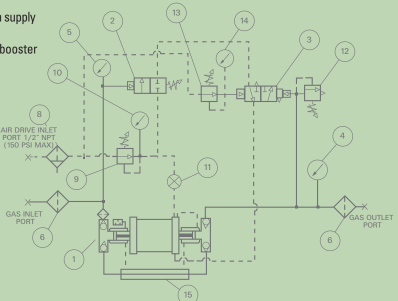
	inert G	as Booste) I	System IV	loaeis	
Standard Model Number	Standard System Model Number	Oxygen System Model Number		Standard Model Number	Standard System Model Number	Oxygen System Model Number
4AG-25	87114	82880		AGT-15/50		
AG-4				AGT-15/75	53748	53796
AG-7				AGT-30/50		
AG-15				AGT-30/75	52031	53742
AG-30				AGT-32/62	29498	53150
AG-50				AGT-32/102		
AG-62				AGT-32/152	80509	
AG-75				AGT-62/102		
AG-102				AGT-62/152	80511	
AG-152				AGT-62/152H	80512	
AG-233				8AGD-1		
AG-303				8AGD-2	80413	80533
AGD-1.5	80501	80523		8AGD-2.8	80414	80534
AGD-4	59933	80524		8AGD2-2.8		
AGD-7	82101	80525		8AGD-5	80515	80535
AGD-14	80502	80526		8AGD-14	80516	80536
AGD-15	80503	80527		8AGD-30	80517	80537
AGD-30	80504	52341		8AGD-60	81266	
AGD-32	80505	80528		8AGD-150		
AGD-50				8AGT-5/14	80518	80538
AGD-62	80506	80529		8AGT-5/30	80519	80539
AGD-75	80507	80530		8AGT-14/30	54895	53398
AGD-102				8AGT-14/60	80520	80540
AGD-152	80508			8AGT-30/60	56131	80541
AGT-4	80004	80531		8AGT-60/150		
AGT-7/15	54961	80532		14AGD-315		
AGT-7/30	53353	53343		14AGT- 125/315		
AGT-14/32			١	0,010		
AGT-14/62	85431					
AGT-15/30	29068	26968				

Inert Gas Booster Systems

Haskel's ability to incorporate and interface electronic controls into systems provides precise compression and control of gases.

Standard system components are:

- 1. Booster with External Pilot Modification to enable use of external components to start/stop the booster.
- 2. Adjustable Air Pilot Switch (inlet) used to stop the booster when supply pressure falls to adjusted set point.
- 3. Adjustable Remoteset Air Pilot Switch (outlet) used to stop the booster when outlet pressure reaches adjusted set point.
- 4. Pressure Gauge indicates outlet boosted pressure.
- 5. Pressure Gauge indicates inlet gas pressure supply
- 6. Gas Filter used to stop any ingested contamination from entering the booster (e.g. while changing out a gas supply bottle)
- 7. Roll Bar Frame (not shown) used for mounting booster and other components.
- 8. Air Filter inline filter (20-40 micron) for maintaining air drive quality.
- 9. Adjustable Air Regulator used to set the Air Drive Pressure
- (0 150 psi max)
- 10. Air Pressure Gauge indicates the Air Drive Pressure
- 11. Manual On/Off Valve and Speed Control Valve used to adjust cycling speed that the booster cycles
- 12. Relief Valve used to protect the booster & other components from over pressurization
- 13. Adjustable Remoteset Pilot Regulator used to adjust the set point for the Remoteset Air Pilot Switch
- 14. Pressure Gauge used to indicate the Adjustable Remoteset Regulator adjusted pressure
- 15. Interstage Cooler a tube & shell cooler used to reduce the boosted gas temperature (part of the booster)



29068 System Shown Above

Charging Systems

Charging systems provide a fast, efficient and economical method of charging, or "topping up" gas pressures. Charging units ensure that the optimum use is made of commercially bottled gases down to as low as 150 psi or vaporized liquid (cryogenic) supplies while producing pressures as high as 39,000 psi depending on gas type. Units are standard or custom-built in a variety of configurations, samples of which are illustrated here.

26968 Oxygen Booster System

Oxygen booster systems for filling oxygen cylinders. An efficient, safe and economical system for oxygen handling.

- (A) Outlet stall (max gas outlet pressure is: Air drive psi x 30 Plus 2x gas inlet psi)
- (B) Interstage stall (Max gas inlet pressure is air drive psi x 15 if outlet exceeds air drive psi x 30. If it does not, max gas inlet is air drive psi x 30)
- (C) If less air flow is available, outlet gas rates will decrease about in proportion



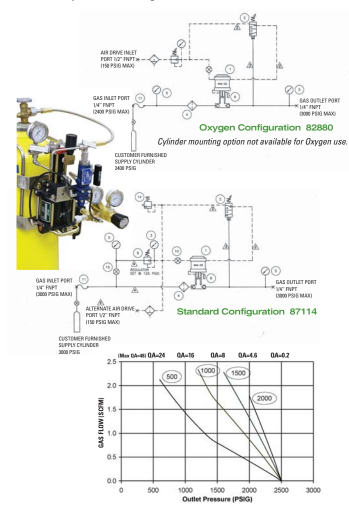
26968 Sample Performance

Oxygen Gas P	Pressure - PSI	Oxygen Outlet Gas Flow - SCFM					
Inlet	Outlet (B)	A	ir Drive P	SI			
mict	Outlet (D)	60	80	100			
250	1500	3.5	4.0	4.0			
250	2000	2.1	2.1	3.6			
250	3000	(A)	(A)	2.5			
1000	1500	8.7	14.7	15.0			
1000	2500	(B)	9.7	13.7			
1000	3500	(B)	9.6	13.6			
1500	2000	(B)	14.7	20.7			
1500	2500	(B)	(B)	16.1			
1500	3000	(B)	(B)	(B)			
2000	2500	(B)	(B)	21.6			

Performance based on indicated Air Drive PSI @ 50 SCFM (C)

Mini Charging Booster

Designed and Manufactured to achieve an affordable and effective gas transfer and charging unit. Standard configuration includes cylinder mounting bracket.



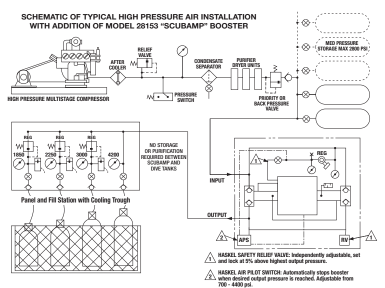
ScubAmp

Used by Dive Shops to boost medium pressure breathing air from storage air direct to dive tanks to reach maximum fill pressure rapidly. With the use of a ScubAmp, existing air compressor systems can stay within their 200-2500 psi normal operating range.

TYPICAL FILL TIMES

From Pressure in	To N	To Nominal Tank Size and Pressure								
Storage (After Equalizing in Dive Tank)	83 cu. Ft. to 3000 psi	71.2 cu. Ft. to 2475 psi	71.2 cu. Ft. to 2250 psi	80 cu. Ft. to 4400 psi						
2500 psi	12 sec.			60 sec.						
2250 psi	28 sec.	14 sec.		90 sec.						
2000 psi	39 sec.	22 sec.	12 sec.	- T						
1500 psi	75 sec.	50 sec.	35 sec.							

Performance based on 100 psi air drive @ 50 SCFM.



Gas Transfer, Test & Charging Carts Typical gases used are 02, N2, He, Ar & Air used for transfer, charging, testing, calibration or

tool operation.



Console Controlled Test Systems

Test console housing pneumatic Gas Booster selected to meet test parameters of the customers specification. Gas pressures can be produced up to 39,000 psig.



Natural Gas Vehicle Fueling Systems

Natural Gas Boosting System with Storage eliminates the need for mechanical compressors where high pressure and low pressure Natural Gas sources are available.



Gas Cylinder Test Rigs Hydrostatic and cylinder stretch

test rigs for inspection and testing of all gas cylinder and pressure vessels, including oxygen, nitrogen, carbon dioxide and halon bottles.





Hydraulic Driven Gas Boosters

For flow rates that typically go beyond the capability of pnematic driven boosters.

Haskel's gas booster product line began with hydraulic driven gas boosters. Their gas compression technology has been proven in critical applications such as Fuel Cell / Hydrogen, Photovoltaic, Semiconductor, Specialty Gases, and more.

Capable of boosting a variety of gases, Haskel's broad range of Hydraulic Driven Gas Boosters offer complete flexibility for your gas compression and transfer needs. The key design elements incorporated in this range are based on the Haskel technology that has been combined with cutting edge hydraulic drive control to provide a complete solution, from plug-in electrical supply to reliable gas output pressure and flow.

Applications

- . Hydrogen Filling Stations
- Charging high-pressure gas cylinders and receivers
- Gas assisted plastic injection molding
- Hydraulic accumulator charging
- · Charging air bag storage vessels
- · Missile and satellite launch and guidance systems
- · Component testing
- · Laser cutting and welding
- Oilfield high volume gas testing
- Automotive hoses and component gas testing
- · Hot isostatic pressing
- Inert/specialty gas transfer
- · Biogas charging
- Extending pressure
- Gas blanketing





Hydraulic Driven Gas Booster **Model Number Configuration** 100 Design Design Stroke Ratio Switch Series Type Length xx / xx -NP (No Proximity Switch) -PS (Proximity Switch; 100 **Inert Gas Service)** 120 10 -EX (Explosion Proof Switch) HGT = 2 StageHGD = Double Acting

Designs

Single-Stage Double Acting Models

- · Available in 7 models with flow rates to 400 scfm and maximum supply and outlet pressures to 16,000 psig
- Designed for high flow and low-to medium compression ratios

Two-Stage Models

- Available in 8 models with flow rates to 45 scfm. Maximum supply pressure 6000 psig. Maximum outlet pressure to 16,000 psig
- Modular construction for easy gas section maintenance
- Adapts to multiple units in parallel or in series driven by one power source

Optional Features (normally provided by Haskel distributor or system integrator)

- Motor starter
- Remote operator station
- Inlet pressure control loop
- Heater hydraulic reservoir
- Temperature control loop
- Noise attenuating panels
- · Water chiller Cooling loop

Varying applications require many different booster and horse power (HP) combinations. Haskel can assist with HP and Cooling requirements and provide circuitry assistance on the following issues: PID Control - review and advisement, electrical control, and heat exchanger recommendations. General HPU recommendations and guidelines are available from Haskel drawing 87100-TAB.

Features

- Stainless Steel/Monel gas barrel construction
- Oil Free, gas section non-lubricated operation
- Integrated cooling barrels on each gas section
- Isolation between hydraulic and gas sections to prevent contamination.
- 6in. and 10in. stroke models
- Proximity switch control to automate cycling
- Able to accept high supply pressures

Benefits

- Capable of flow rates up to 8 x higher than air driven models
- Modular construction for easy gas section maintenance
- Will not rust like other carbon steel manufactured units
- Non-contaminating gas compression
- Minimizes gas temperature rise from compression
- Suitable for ultra pure gas compression
- Broad range of flows and pressures
- Smooth stroke direction changeover and cycle rate control
- Multiple gas boosters can be driven by one power source
- Steady state cycle control to maximize seal life
- High efficiency for continuous operation



HP = Horsepower Input based on Max. Hyd. Pressure 2500 psig **Ps**= Gas Supply Pressure (PSI)

Po= Gas Outlet Pressure(PSI)

CPM= Cycles Per Min. (18 max 120 series, 25 max. 100 series) Q=Gas Outlet Flow Rate (SCFM)

		Hydraulic Driven Gas Booster Specifications							S	Sample Performance					
Part Number		Pressure mum	Supply F Maxi			Pressure imum	Maximum Compression	Displacen	nent Cycle	Cycles Per	Hydra	ulic Pres	ssure : 2	500 PSI	
	PSIG	BAR	PSIG	BAR	PSIG	BAR	Ratio	Cubic Inches	Milliliters	Minute	HP Input	Ps	Po	СРМ	Q
100HGD6-145	50	3.5	1850	127	1850	127	6	312	5106	25	22.4 27.0 28.2 27.2	150 250 500 1050	900 1200 1500 2000	25 25 25 25 25	39.0 64.5 131.2 280
100HGD6-115	50	3.5	2750	189	2750	189	6	191	3128	25	22.0 26.6 27.3 27.7	200 275 725 1200	1400 1800 2300 2800	25 25 25 25 25	30.5 41.7 115 193
100HGD6-85	100	7	6000	413	6500	448	6	107	1760	25	16.9 27.4 28.5 27.2	500 690 1800 3200	2000 3500 4750 6000	25 25 25 25 25	44.1 59.0 159 272
100HGD6-50	100	7	9000	620	13500	930	6	40	657	25	19.3 24.0 27.2 27.2	1200 1600 2500 4500	8000 8000 10000 12000	25 25 25 25 25	37.4 49.4 78.3 129
120HGD10-165	50	3.5	1850	127	1850	127	6	716	11728	18	25.1 43.4 44.4 42.4	75 175 250 300	550 1100 1200 1200	18 18 18 18	36.0 77.7 111 133
120HGD10-85	100	7	6000	413	6500	448	6	179	2931	18	24.2 27.0 40.4 39.5	800 1200 1300 2500	2500 3200 4600 5800	18 18 18 18	87.6 131 129 265
120HGD10-50	100	7	9000	620	13500	930	6	68	1111	18	29.6 35.4 41.2 48.0	1400 1800 2200 2800	7000 9000 11000 13500	18 18 18 18	55.3 70.5 85.4 107
100HGT6-145/85	50	3.5	1850	127	6500	448	104	156	2556	25	16.8 20.4 23.7 27.3	250 300 400 500	2200 2800 3500 4000	25 25 25 25 25	33.6 40.0 52.8 65.7
100HGT6-145/50	50	3.5	1850	127	6500	448	280	156	2556	25	27.1 28.0 28.4 28.6	150 150 150 150	3200 3800 4950 5500	25 25 25 25 25	18.9 18.9 18.8 18.8
100HGT6-115/85	50	3.5	2750	189	6500	448	64	95	1556	25	19.0 23.1 25.7 29.8	250 300 400 500	2200 2800 3500 4000	25 25 25 25 25	21.1 25.1 33.2 41.3
100HGT6-115/50	50	3.5	2750	189	13500	930	171	95	1556	25	14.6 14.7 17.4 20.8	175 175 175 250	3500 4000 5000 6000	25 25 25 25 25	14.1 14.1 14.0 11.5
100HGT6-85/50	100	7	6000	413	13500	930	96	53	868	25	17.5 22.6 24.8 28.7	300 400 500 750	5000 7000 8000 10000	25 25 25 25 25	13.8 31.0 22.6 33.7
120HGT10-165/85	50	3.5	1850	127	6500	448	144	358	5866	18	28.8 33.8 43.4 46.3	175 200 200 250	2800 3500 4500 5000	18 18 18 18	39.8 45.2 45.1 55.8
120HGT10-165/50	50	3.5	1850	127	13500	930	386	90	1474	18	47.2 47.1 51.8 52.2	100 100 110 110	4000 5000 7000 8000	18 18 18 18	22.2 22.1 24.1 24.6
120HGT10-85/50	100	7	6000	413	13500	930	96	34	557	18	31.4 32.4 38.3 48.4	300 600 700 900	7000 8000 10000 13500	18 18 18 18	16.9 33.2 38.6 49.4

Applications for Pneumatic and Hydraulic Driven Gas Boosters and Gas Booster Systems

General Applications

- Condenser Leak Detection
- Gas Transfer Circuit Breakers
- Aircraft Jacking
- Helicopter Pop Floats
- Autoclaving Low Pressure
- Hot Isostatic Presses
- Automotive Air Bag Vessel Filling
- Helium Leak Pressure Testing
- Blow Molding
- Boost Pressures from N2/02 Generators
- Breathing Air Systems
- Laser Cutting (Ar, N2, O2, He)

- CFC Recovery
- Leak Detection Systems
- Charging Gas Suspensions
- Missile Test Systems
- Cooling with Helium in Pilot Plants
- Nitrogen Injection for Molding Machines
- Cryostat Testing (Nitrogen and Argon)
- Nitrogen Accumulator Charging
- Die Cushion Cylinder Charging
- Oxygen Life Support Bottles
- Escape Chute Charging Co2 Charging

- · Oxygen Boosting
- Fuel Cells; Mobile, Portable and Stationary
- Power Valve Actuation/Hold Dump Valves Closed
- Gas Assisted Injection Molding (GAIN)
- Gas Charging for Aircraft Tire Inflation
- Pressure Testing of Hydraulic Systems Skydrol
- Gas Pressure and Leak Testing
- Super Critical Fluid Extraction
- Gas Reclaim Low Pressure
- Testing Brake Calipers
- Cylinder Hydro Test

Pneumatic Driven Gas Boosters for Hydrogen Applications

		,.			
	Booster Model	Supply Pressure	Flow SCFM @ psi*	Pressure Limit (psi)	Hydrogen System Model #
ı	AG-62	1000	4.21 @ 4800	9,000	86979
	AG-75	1500	3.81 @ 6000	12,000	86980
	AG-152	2000	3.02 @ 12000	15,000	86981
	AGD-7	150	6.85 @ 710	2,500	86982
	AGD-15	500	10.68 @ 1700	4,000	86983
	AGD-30	750	8.12 @ 3150	9,000	86984
	AGD-32	750	10.75 @ 3150	4,000	86985
	AGD-62	1000	6.97 @ 5800	9,000	86986
	AGD-75	1500	6.18 @ 7500	12,000	86987
	AGD-152	2000	5.07 @ 14000	15,000	86988
	AGT-7/15	100	2.63 @ 1410	2,500/4,000	86989
	AGT-7/30	100	2.30 @ 2820	2,500/9,000	86990
	AGT-14/62	250	5.8 @ 4000	2,500/9,000	86991
	AGT-15/30	500	5.88 @ 3400	4,000/9,000	86992
	AGT-15/75	250	2.34 @ 7250	4,000/12,000	86993
	AGT-30/75	500	2.70 @ 7250	9,000/12,000	86994
	AGT-32/62	1000	8.08 @ 6800	4,000/9,000	86995
	AGT-32/152	350	1.93 @ 13750	4,000/15,000	86996
	AGT-62/152	1000	3.80 @ 14500	9,000/15,000	86997

Based on 100 psi Drive Pressure and 48 SCFM (Pa-100, Qa=48)

Booster Model	Supply Pressure	Flow SCFM @ psi*	Pressure Limit (psi)	Hydrogen System Model #
8AGD-14	150	9.20 @ 980	5,000	87219
8AGD-30	750	14.26 @ 3150	5,000	87201
8AGD-60	1000	9.47 @ 5800	9,000	87185
8AGT-14/30	500	10.73 @ 3400	5,000	87226
8AGT-14/60	250	3.87 @ 6000	9,000	87225
8AGT-30/60	1000	10.4 @ 6800	9,000	87224

Based on 100 psi Drive Pressure and 95 SCFM (Pa-100, Qa=95)

Hydrogen Applications

Haskel Manufactures the most extensive range of gas handling solutions for gas transfer or boosting applications, including **Hydrogen**. **Hydrogen** use products include Pneumatic or Hydraulic Driven Gas Boosters, Diaphragm Compressors, and BuTech High Pressure Valves and Fittings, that are Hydrogen rated to over 20,000 psig.



- Hydrogen Fueling & Filling Stations
- Hydrogen Compression, Storage & Transfer
- Fuel cell: Mobile, Portable & Stationary
- Boosting H2 Generator Outlet Pressure
- Hydrogen Purification
- Hydrogen Generation
- Hydrogenation
- PTA manufacture
- Polysilicon manufacture
- Petroleum recovery and refining
- Hydrogenation reactions
- Cylinder filling for storage from H2 generation
- R&D lab gas distribution
- Power generation (used as a coolant)
- Semiconductor manufacturing



Selecting Your Accessories

Haskel can either provide accessories separately or supply them fitted to form a complete package suited to your application. Additionally, Haskel can fit customer nominated accessories. Our accessories catalog is available and our technical support team is always ready to advise you on the most suitable choice of accessories for your application.

- our gas boosters.
- Air pilot switches Air pilot valves
- · Regulating relief valves
- · Directional control and release valves
- · Hydraulic accumulators, gas receivers and storage cylinders
- High pressure valves, fittings and tubing
- Plenum chambers
- Port adapters

A full range of high-pressure regulators, valves, switches and ancillary equipment is available to suit all

- Pressure Regulators
- · Gauge snubbers
- Filters

- Stainless steel check valves
- Intensifiers with integral checks for cycling
- Capillary type gauge snubbers Please ask for your copy of our latest accessories brochure.

These pressure switches produce a pneumatic

signal up to 150 psi at any sensing pressure within



Regulating Relief and Back **Pressure Control Valves**

Provide over pressure protection on any high pressure low flow gas or liquid system. (See system accessory catalog.)



Gas Receivers

Gas receivers in 10,000 and 20,000 psi series. Eleven models from 20 to 897 cu. in. displacements. (See system accessory catalog.)



Filters

- 5 Microns
- 6000 psi, 30,000 psi 2 models 1/4' NPT and 1/4" S.P. tube
- S.S. or paper elements

Air Pilot Switches

their adjustment range.



Stainless Steel Check Valves

- Constructed throughout of 316 series stainless steel for high corrosion resistance.
- A PTFE semi soft seat for higher contamination tolerance without leakage. The PTFE initially deflects a slight amount then the ball or poppet to come to rest against the metal seat so the PTFE does not have to absorb the full load of the high pressure.



Directional Control and Release Valves

Directional Control valves are basically a family with common characteristics and benefits. They are seated poppet or ball design for virtually zero leakage at high pressures with low viscosity fluids.



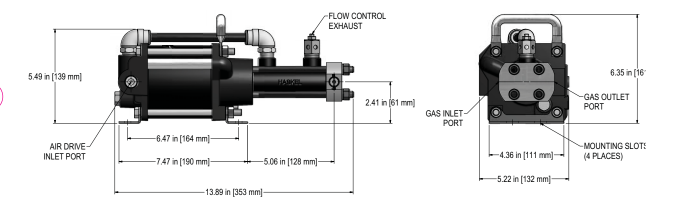
Intensifiers

Intensifers with integral checks for cycling. All stainless steel in high pressure wetted section.

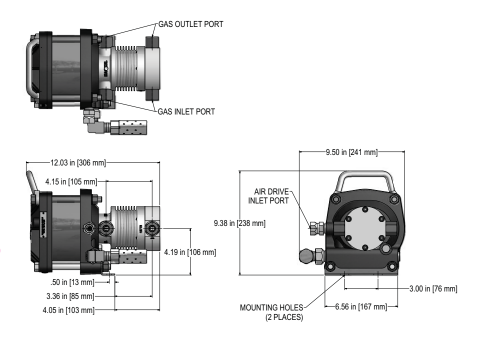
Pneumatic Driven Gas Booster Dimensional Drawings

Air Drive Inlet Port = $\frac{1}{2}$ " FNPT all the Models

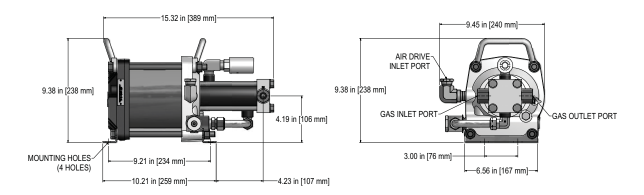
Gas Booster Model: 4AG-25



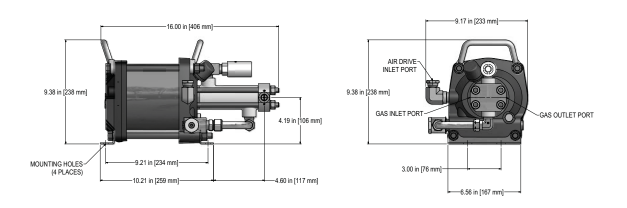
Gas Booster Model: AG-4



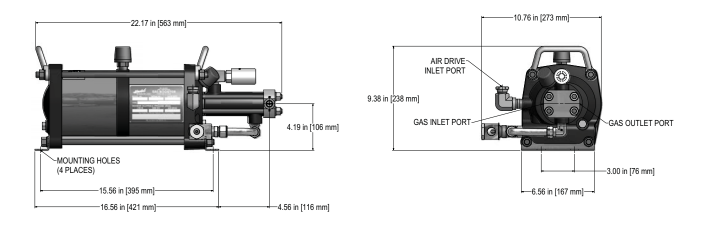
Gas Booster Model: AG-7



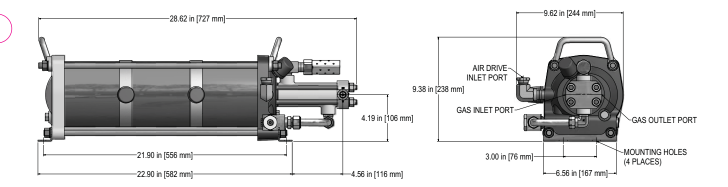
Gas Booster Models: AG-15, AG-30, AG-50, AG-75



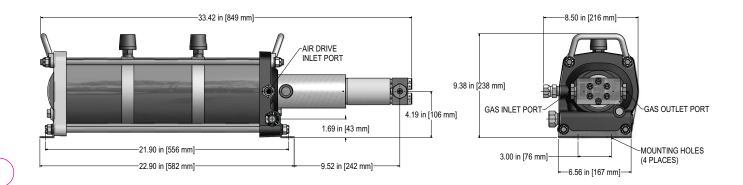
Gas Booster Models: AG-62, AG-102, AG-152



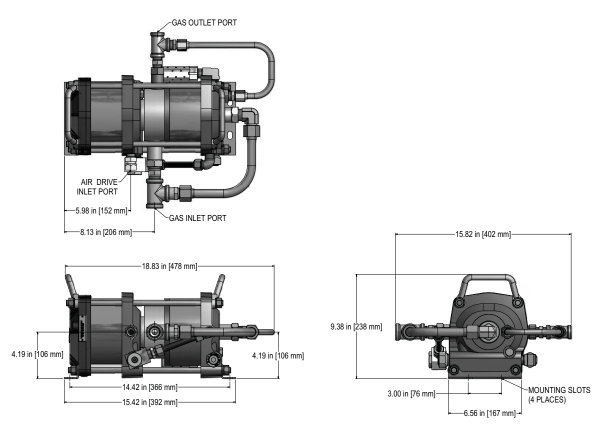
Gas Booster Models: AG-233



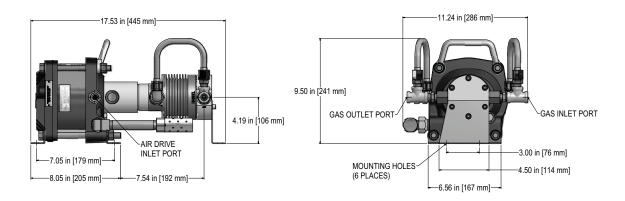
Gas Booster Models: AG-303



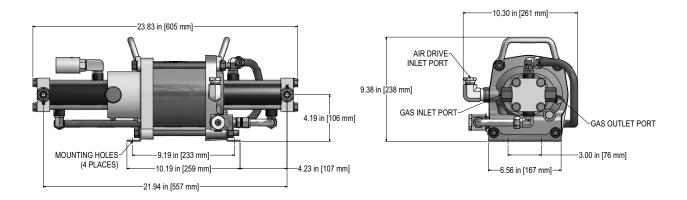
Gas Booster Models: AGD-1.5



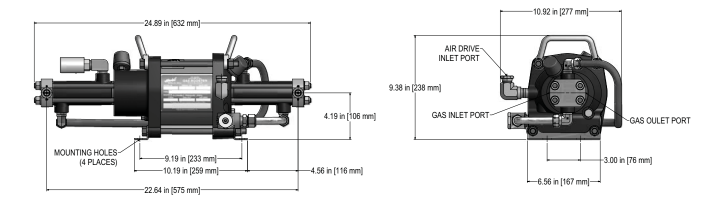
Gas Booster Models: AGD-4



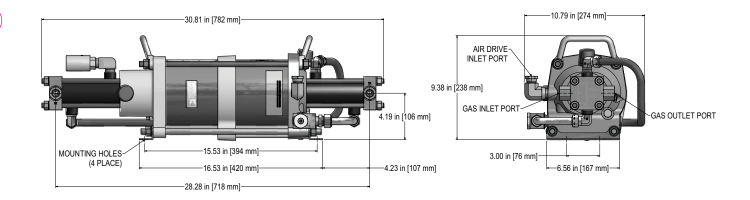
Gas Booster Models: AGD-7



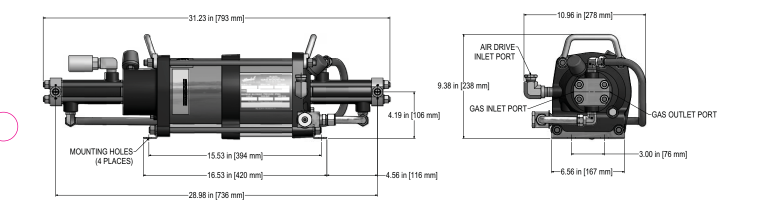
Gas Booster Models: AGD-15, AGD-30, AGD-50, AGD-75



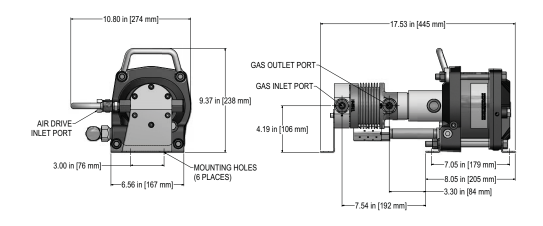
Gas Booster Models: AGD-14



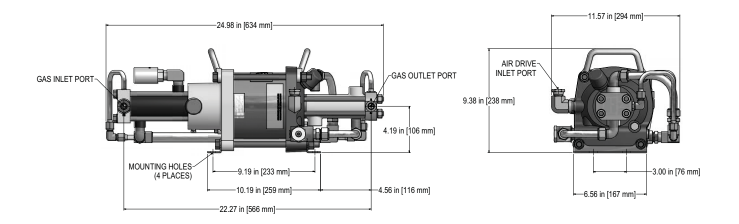
Gas Booster Models: AGD-32, AGD-62, AGD-102, AGD-152



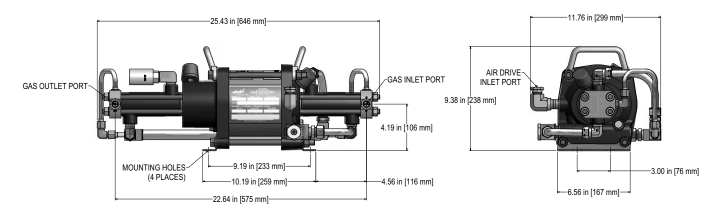
Gas Booster Models: AGT-4



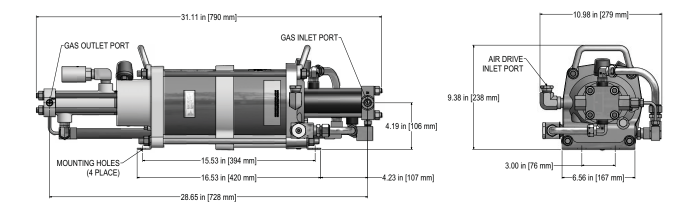
Gas Booster Models: AGT-7/15, AGT-7/30



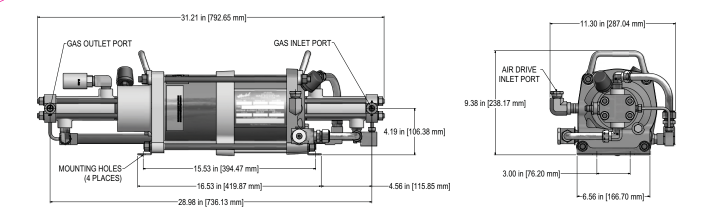
Gas Booster Models: AGT-15/30, AGT-15/50, AGT-15/75, AGT-30/50, AGT-30/75



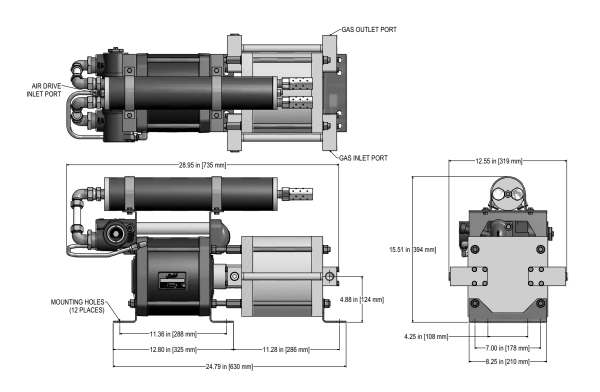
Gas Booster Models: AGT-14/32, AGT-14/62



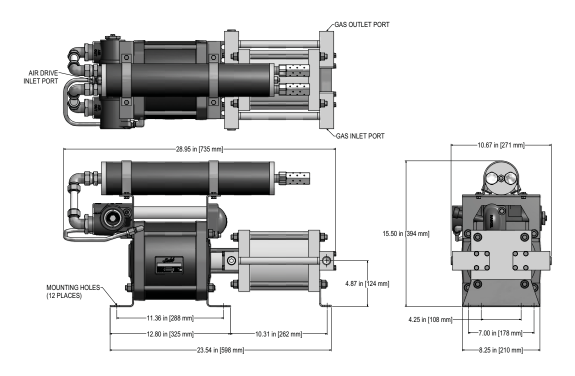
Gas Booster Models: AGT-32/62, AGT-32/102, AGT-32/152 AGT-62/102, AGT-62/152, AGT-62/152H



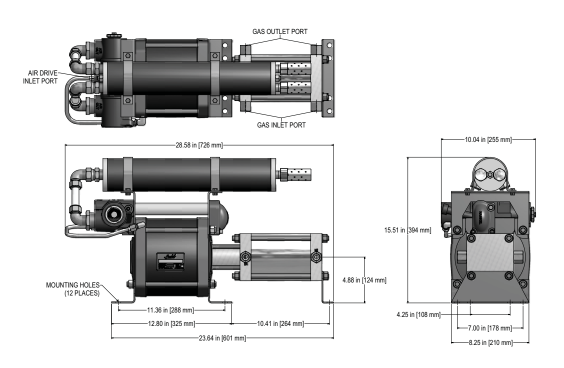
Gas Booster Model: 8AGD-1



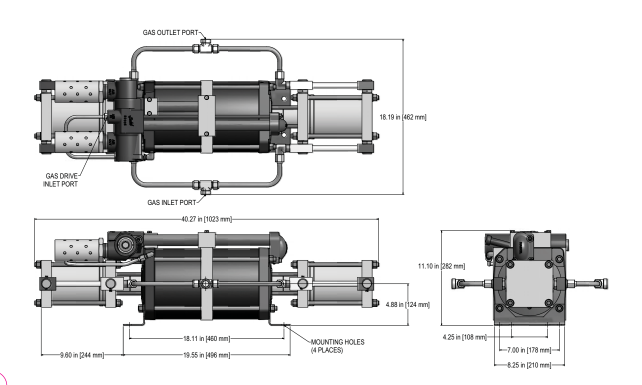
Gas Booster Model: 8AGD-2



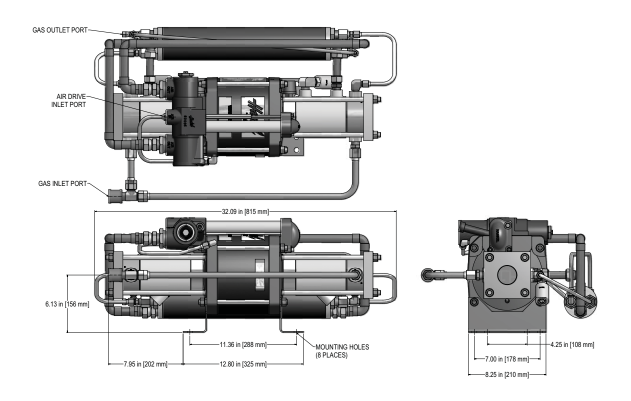
Gas Booster Models: 8AGD-2.8, 8AGD-2.8H



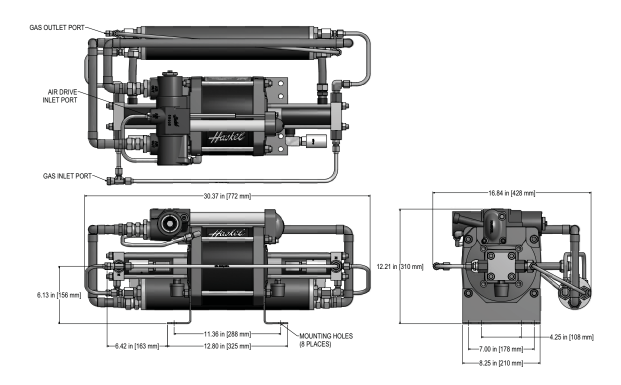
Gas Booster Model: 8AGD2-2.8



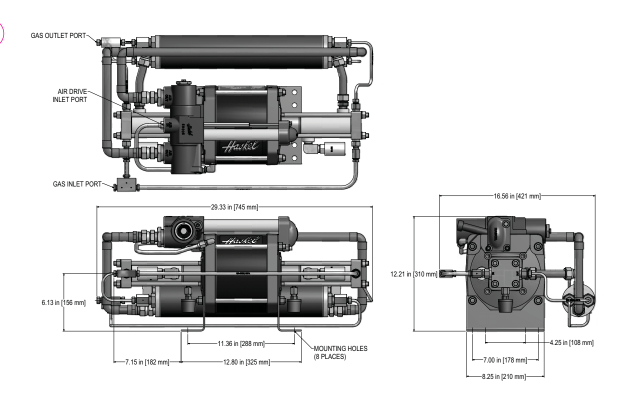
Gas Booster Model: 8AGD-5



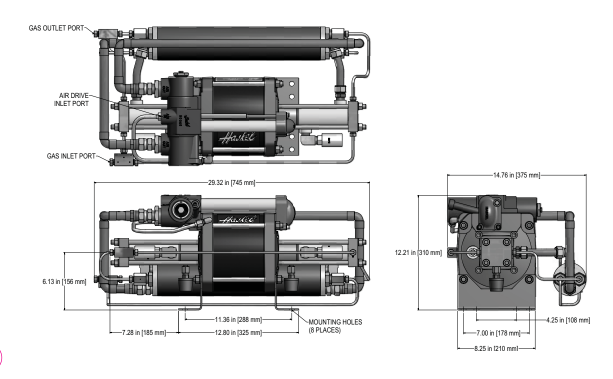
Gas Booster Model: 8AGD-14



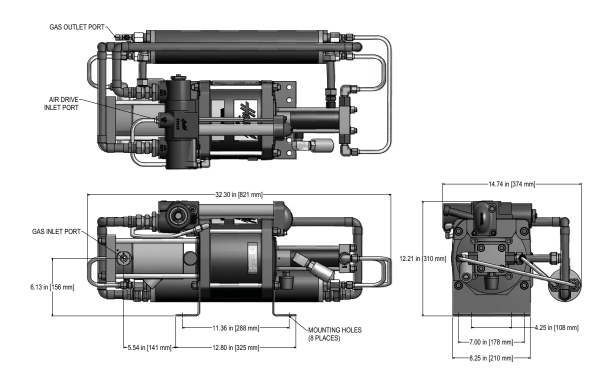
Gas Booster Models: 8AGD-30, 8AGD-60



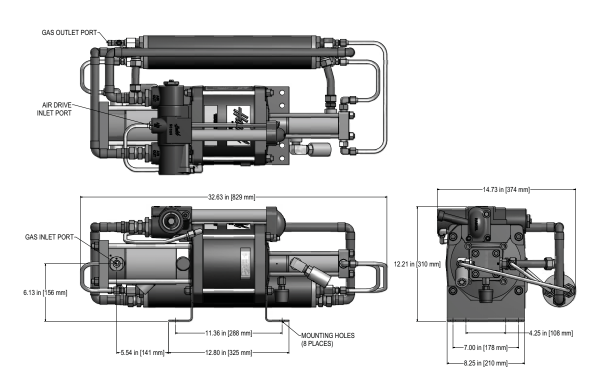
Gas Booster Model: 8AGD-150



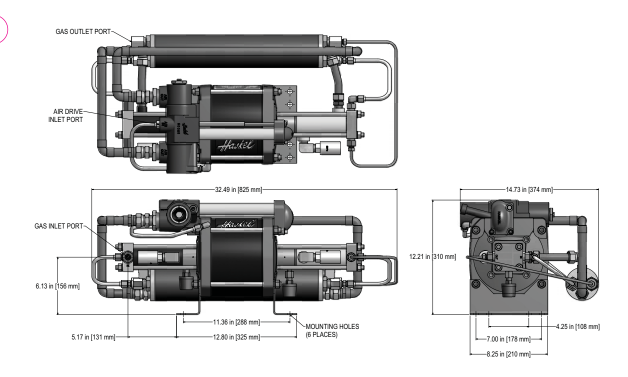
Gas Booster Model: 8AGT-5/14



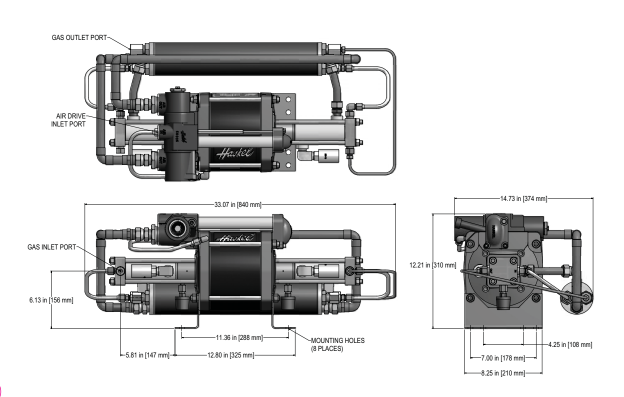
Gas Booster Model: 8AGT-5/30



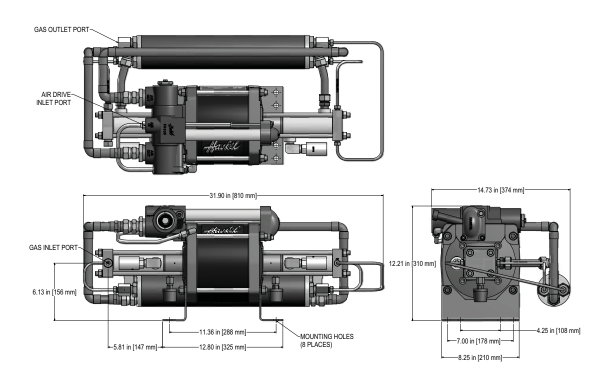
Gas Booster Models: 8AGT-14/30, 8AGT-14/60



Gas Booster Model: 8AGT-30/60

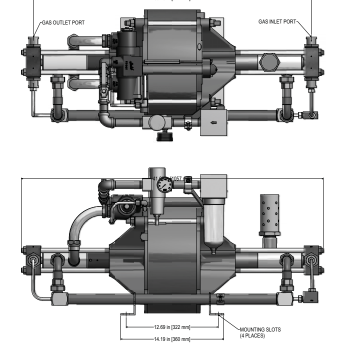


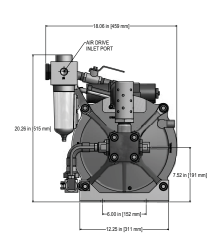
Gas Booster Model: 8AGT-60/150



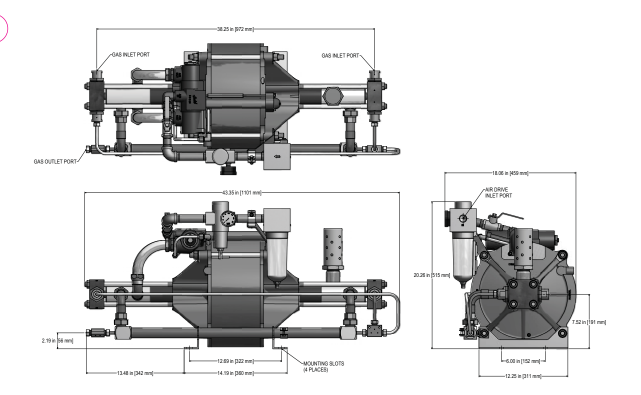
14" Series Gas Boosters Air Drive Inlet Port = 3/4" FNPT all Models

Gas Booster Model: 14AGT-125/315





Gas Booster Model: 14AGD-125, 14AGD-315



Hydraulic Driven Gas Booster Dimensional Drawings

Hydraulic Connections:

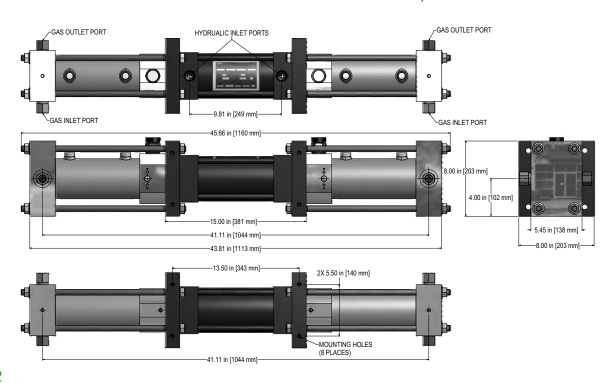
120HGD10, 120 HGT10 models: 1 in SAE female ports (2) rated at 3500 psi max. 100HGD6, 100HGT6 models: 1/2 in SAE female ports (2) rated at 3500 psi max.

Gas Connections:

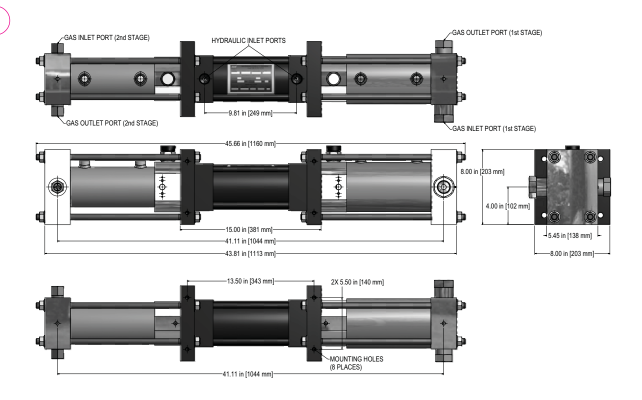
120HGD10, 120 HGT10, 100HGD6, 100HGT6 models ratios:

- -50, ¾ in SAE female port (Inlet), 9/16 M/P BuTech Port (2 ports each dbl acting, single two stage), Outlet rated 16,000 psig, 120 series, 13,500 psig 100 series, Inlet ports 6500 psig both series
- -85, 1 in SAE female port (Inlet), ¾ in SAE female port (Outlet) (2 ports dbl acting, single two stage), Outlet rated 6,500 psig, both series, Inlet ports 6000 psig both series
- -115, 1 in SAE female port (Inlet), ¾ in SAE (outlet), (2 ports each dbl acting, single two stage), rated 3600 psig
- -145, 1 in SAE female port (Inlet), ¾ in SAE (outlet), (2 ports each dbl acting, single two stage), rated 2250 psig
- -165, 1 in SAE female port, (2 ports each dbl acting, single two stage), rated 1850 psig

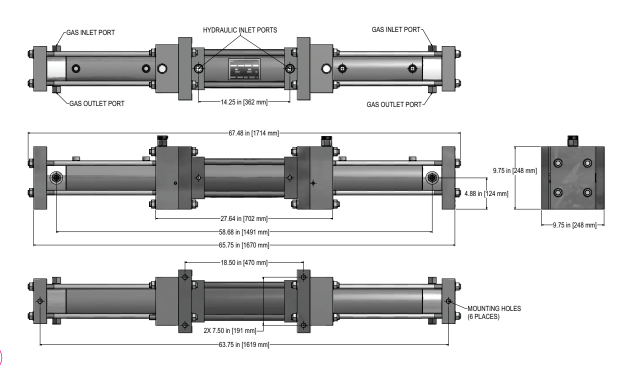
Gas Booster Model: 100HGD6-50, 100HGD6-85, 100HGD6-115, 100HGD6-145



Gas Booster Model: 100HGT6-85/50, 100HGT6-145/50



Gas Booster Model: 120HGD10-50, 120HGD10-85, 120HGD10-165



Gas Booster Model: 120HGT10-85/50, 120HGT10-165/85

