

AIR DRIVEN Gas Boosters & Systems

SINGLE ACTING - SINGLE STAGE PRESSURES UP TO 10,875 psi

DOUBLE ACTING- SINGLE STAGE PRESSURES UP TO 21,750 psi



DOUBLE ACTING - TWO STAGE-TWO AIR HEADS PRESSURES UP TO 21,750 and 30,000 psi

> DOUBLE ACTING-TWO STAGE TRIPLE AIR HEAD PRESSURES UP TO 36,000 psi

REBREATHER OXYGEN BOOSTERS GAS BOTTLE MOUNTED CHARGING SYSTEMS PRESSURES UP TO 4,060 psi

> MAXPRO CUSTOM DESIGNED Power Packs, Pump Skids, Portable Test Carts and Test Benches



















MAXPRO Technologies was founded in 1995 to serve as the exclusive North American distributor for **Maximator**[®] liquid pumps, gas boosters, air amplifiers and high pressure valves, fittings and tubing. Our mission is to provide competitively priced, high-quality products backed by excellent customer service.

MAXPRO also provides regional sales and service through our locations in Humble, TX and Lafayette, LA, as well as a network of factory trained, independent distributors throughout the US, Canada and Mexico.

Gas Boosters AIR DRIVEN FROM 30 PSI TO 36,000 PSI

Maximator[®] gas boosters are an excellent alternative to high pressure stationary type compressors. These boosters offer a compact, lightweight design that requires no electrical power, thereby providing a more flexible and efficient source for delivering high pressure gas.

Maximator[®] gas boosters will compress gases such as nitrogen and argon up to 36,000 psi, while oxygen can be compressed up to 5,000 psi using special seals and cleaning procedures. A wide variety of other gases can be compressed including hydrogen, natural gas, ethylene, nitrous oxide, neon, carbon dioxide, carbon monoxide and breathing air. Consult MAXPRO for special seals, venting, or cleaning requirements for these gases.

In applications where high output pressures are required and the gas supply pressure is low **Maximator**[®] gas boosters can be operated in series. MAXPRO supplies these booster combinations in 2, 3 or 4 stage arrangements as complete packages. To achieve higher gas flows, two or more boosters can work in parallel as a unit. Consult MAXPRO for more information on these special applications.

Features

- Pressures to 36,000 psi for most gases and 5,000 psi for oxygen
- Easy to install and operate
- Compact, lightweight design
- Single or double acting and two stage models
- Double air head available in single and two stage boosters
- No electrical power required
- Requires no high pressure seal lubrication
- Boosters are contaminant free
- Units can be operated in series or parallel
- Variety of pressure and compression ratios available





ACCESSORIES

Air Pilot Pressure Switches



- Air pilot pressure switches are pressure sensing devices with an air valve, used to turn air driven gas boosters, liquid pumps and air amplifiers on/off at a desired set pressure by controlling a pneumatic signal to the unit's air pilot control feature. Intrinsically safe, no electricity involved.
- Units can operate at their maximum drive air pressure, achieving desired outlet set pressure as rapidly as possible.
- Switch resets in approximately 10% drop in set pressure, for the controlled unit restart.
- Externally adjustable under pressure
- Normally Open switches close upon reaching set pressure (typically used to stop on pressure increase when the desired high pressure is achieved).
- Normally Closed switches open upon reaching set pressure (typically used to stop unit on pressure decrease, such as low bottle supply pressure).
- Standard materials: aluminum body (316 stainless steel optional), 440B piston, PTFE/Turcon/Buna-N seals, 303 SS gland.
- Stainless steel, oxygen service versions available.

Catalog #	Inlet	Outlet	Service	Min Setting	Max Setting	
MT3RV	1/4" FNPT (2)	1/4" FNPT	Liquid/Gas	500 psi	3,000 psi	6
MT10RV	1/4" FNPT (2)	1/4" FNPT	Liquid/Gas	1,000 psi	10,000 psi	
MT25RV	1/4" HP	1/4" FNPT	Liquid/Gas	2,500 psi	25,000 psi	
MT66RV	1/4" UHP	1/4" FNPT	Liquid/Gas*	10,000 psi	66,000 psi	

Pressure Relief Valves

* not bubble tight on gas service

Air Control Packages

- Engineered package of a filter, regulator, gauge, ball valve, pilot port connection as required and necessary fittings, ready for use on the following products:
 - ACM for all PPO, PP and PPSF pumps and MPLV2 air amplifiers
 - AC for all S pumps
 - ACP for all L, LSF pumps, DLE gas boosters, and DLA and GPLV2 amplifiers
 - ACG for all GX pumps

Gas Receivers

- Maxpro designed alloy steel, single ended closure pressure vessel, nickel plated inside and out with viton seals. 10,000 psi working pressure rated at room temperature. 1/4" high pressure coned and threaded connections at each end
 - REC-36S is 36 in³ volume, 2½" OD x 21" OAL
 - REC-66S is 66 in³ volume, 2 ½" OD x 33" OAL







	CATALOG			SUPPLY PRESSURE (PSI)			
STYLE	NUMBER	PRESSURE RATIO	COMPRESSION RATIO	MIN.*	MIN.**	MAX.	
	DLE2-1	2:1	10:1	0	30	290	
	DLE5-1	5:1	15:1	30	50	725	
SINGLE ACTING SINGLE STAGE	DLE15-1	15:1	20:1	100	110	2,175	
	DLE30-1	30:1	20:1	220	220	4,350	
	DLE75-1	75:1	20:1	500	550	10,875	
	DLE2	2:1	10:1	0	290	580	
	DLE5	5:1	15:1	30	725	1,450	
DOUBLE ACTING SINGLE STAGE	DLE15	15:1	20:1	100	2,175	4,350	
	DLE30	30:1	20:1	220	4,350	8,700	
	DLE75	75:1	20:1	500	10,875	21,750	
	DLE2-2	4:1	10:1	0	60	580	
DOUBLE ACTING	DLE5-2	10:1	15:1	30	100	1,450	
SINGLE STAGE	DLE15-2	30:1	20:1	145	220	4,350	
DOUBLE AIR HEAD	DLE30-2	60:1	20:1	290	440	8,700	
	DLE75-2	150:1	20:1	650	1,100	21,750	
HIGH FLOW DOUBLE ACTING SINGLE STAGE DOUBLE AIR	8DLE3	3.3:1	15:1	0	100	580	
HEAD	8DLE6	6.6:1	15:1	0	50	580	
	DLE2-5	5:1	25:1	0	116	0.8xPa	
	DLE5-15	15:1	45:1	30	232	1.6xPa	
DOUBLE ACTING	DLE5-30	30:1	90:1	30	75	0.5xPa	
TWO STAGE	DLE15-30	30:1	40:1	100	1,088	7.5xPa	
	DLE15-75	75:1	100:1	100	363	2.5xPa	
	DLE30-75	75:1	50:1	220	1,740	12.0xPa	
	DLE2-5-2	10:1	25:1	0	232	1.6xPa	
	DLE5-15-2	30:1	45:1	30	100	3.2xPa	
	DLE5-30-2	60:1	90:1	30	100	1.0xPa	
DOUBLE ACTING	DLE15-30-2	60:1	40:1	100	220	15xPa	
TWO STAGE DOUBLE AIR HEAD	DLE15-75-2	150:1	100:1	100	220	5.0xPa	
	DLE30-75-2	150:1	50:1	220	440	24.0xPa	
	DLE30-75-2-25	150:1	50:1	220	1300	40.0xPa	
	DLE30-75-2-30	150:1	50:1	220	3300	40.0xPa	
DOUBLE ACTING TWO STAGE TRIPLE AIR HEAD	DLE30-75-3-36	225:1	50:1	435	1,350	30.0XPa	

NOTE:

*=Minimum required for basic operation

**= Minimum required to achieve maximum outlet pressure with 145 psi drive air

Pa=Drive air pressure, 145 psi maximum, 15 psi minimum Ps = Gas supply (suction) pressure

The 9/16"-18 is a 1/4" O.D. tubing, high pressure coned and threaded connection

Stall pressure must not be allowed to exceed outlet pressure rating.

Compression ratio is the minimum required ratio of outlet pressure/supply pressure.

Compression ratios and the control of heat generated are especially important on pure oxygen systems. Consult Maxpro for safety considerations.

Adapter (15A4H4P) is available to convert the 9/16"-18 connection to ¼"FNPT. Order separately. Maximum working pressure: 15,000 psi

Contact Maxpro for arrangement and installation drawings.

DIMENSIONS (inches)

OUTLET PRESSURE	STALL CONNECTIONS		TIONS	MAX. FREQ.	DISPL PER	MAX.	WEIGHT
(PSI) MAX.	PRESSURE	INLET	OUTLET	STROKES/MIN.	DOUBLE STROKE (IN.3)	TEMP. F	(LBS.)
290	2Pa	1	3/4	100	56.2	140	34
725	5Pa	3/8	3/8	110	22.7	140	- 34
2,175	15Pa	1/4	1/4	130	7.4	210	
4,350	30Pa	1/4	1/4	130	3.6	210	29
10,875	75Pa	9/16" - 18	9/16" - 18	130	1.5	210	
580	2Pa+Ps	1	3/4	90	112.5	140	45
1,450	5Pa+Ps	3/8	3/8	110	45.5	140	45
4,350	15Pa+Ps	1/4	1/4	120	14.8	210	
8,700	30Pa+Ps	1/4	1/4	120	7.3	210	40
21,750	75Pa+Ps	9/16" - 18	9/16" - 18	120	3.0	210	
580	4Pa+Ps	1	3/4	90	112.5	140	
1,450	10Pa+Ps	3/8	3/8	100	45.5	140	55
4,350	30Pa+Ps	1/4	1/4	100	14.8	210	
8,700	60Pa+Ps	1/4	1/4	100	7.3	210	51
21,750	150Pa+Ps	9/16" - 18	9/16" - 18	100	3.0	210	
580	3.3Pa+Ps	1/2	1/2	80	250	210	121
580	6.6Pa+Ps	1/2	1/2	80	125	210	
1,015	5Pa+2.5Ps	1	3/8	100	56.2	140	45
2,871	15Pa+3Ps	3/8	1/4	110	22.7	210	
4,785	30Pa+6Ps	3/8	1/4	110	22.7	210	
6,525	30Pa+2Ps	1/4	1/4	120	7.4	210	42
12,687	75Pa+5Ps	1/4	9/16" - 18	120	7.4	210	
15,225	75Pa+2.5Ps	1/4	9/16" - 18	120	3.6	210	
1,450	10Pa+2.5Ps	1	3/8	90	56.2	140	55
4,350	30Pa+3Ps	3/8	1/4	100	22.7	210	
8,700	60Pa+6Ps	3/8	1/4	100	22.7	210	
8,700	60Pa+2Ps	1/4	1/4	100	7.4	210	53
21,750	150Pa+5Ps	1/4	9/16" - 18	100	7.4	210	
21,750	150Pa+2.5Ps	1/4	9/16" - 18	100	3.6	210	
25,000	150Pa+2.5Ps	9/16"-18	9/16" - 18	110	3.6	210	
30,000	150Pa+2.5Ps	9/16"-18	9/16" - 18	110	3.6	210	56
36,000	225Pa+2.5Ps	9/16"-18	9/16"-18	110	3.6	210	56

FLOW CHART

AIR DRIVEN FROM 30 PSI TO 36,000 PSI

CATALOG	Pa - 90 psi					
NUMBER	Ps	Po	F			
	60	90	6.68			
DLE2-1	60	120	5.29			
DLE2-1	90	120	7.44			
	90	150	4.35			
	80	200	3.94			
DLE5-1	80	350	2.17			
DLE9-1	120	200	5.58			
	120	350	3.06			
	250	500	4.62			
DLE15-1	250	1,000	2.69			
DLE 19-1	500	500	8.82			
	500	1,000	5.26			
	500	1,500	3.74			
DLE30-1	500	2,500	0.92			
DLE30-1	1,000	1,500	7.41			
	1,000	2,500	1.77			
	750	3,000	2.51			
DLE75-1	750	5,000	1.55			
DLE/3-1	1,500	3,000	5.00			
	1,500	5,000	3.08			
	60	120	12.10			
DLE2	60	200	5.00			
DLEZ	90	150	17.00			
	90	250	3.85			
	80	250	7.22			
DLE5	80	450	2.60			
DLED	120	250	11.00			
	120	500	3.23			
	250	500	8.50			
DLE15	250	1,250	4.14			
DELIS	500	750	16.70			
	500	1,500	8.00			
	500	1,000	8.28			
DLE30	500	3,000	1.08			
DELSO	1,250	1,500	21.30			
	1,250	3,000	11.40			
	750	1,000	5.98			
DLE75	750	5,000	3.13			
DELIV	1,500	2,000	11.10			
	1,500	6,000	5.68			
	80	200	15.5			
DLE2-2	80	350	7.3			
DLE2-2	120	200	23.9			

CATALOG	Pa - 90 psi				
NUMBER	Ps	Po	F		
	125	500	9.3		
	125	750	5.7		
DLE5-2	250	1000	6.3		
	500	1250	12.2		
	500	1,000	13.80		
DI E15-2	500	3,000	1.88		
DLE15-2	1,250	1,500	35.50		
	1,250	3,000	19.10		
	750	1,000	10.90		
DLE30-2	750	5,000	3.74		
DLLJU-Z	1,500	2,000	21.30		
	1,500	6,000	5.91		
	1,000	2,000	5.73		
DLE75-2	1,000	10,000	2.95		
DLLIJZ	1,500	2,000	8.68		
	1,500	12,500	2.61		
	35	100	5.10		
DLE2-5	35	400	3.03		
0111 0	70	100	8.71		
	70	500	4.85		
	60	100	3.38		
DLE5-15	60	1,000	2.38		
	120	250	6.10		
	120	1,500	2.07		
	30	100	1.98		
DLE5-30	30	2,250	0.96		
	45	100	2.71		
	45	2,500	1.05		
	150	250	2.71		
DLE15-30	150	2,250	1.51		
	220	500	3.86		
	220	2,500	1.90		
	150	250	2.72		
DLE15-75	150	5,000	1.83		
	220	500	3.88		
	220	6,000	2.16		
	250	500	2.18		
DLE30-75	250	6,000	0.95		
	1,000	1,500	8.40		
	1,000	7,500	4.55		
	60	500	4.2		
DLE2-5-2	60	1000	0.6		
	120	750	6.8		
	120	1000	4.0		

Pa - Drive air pressure (psi) PS = Gas supply pressure (psi) Po = Gas outlet pressure (psi) F = Gas flow (SCFM)

CATALOG	Pa - 90 psi				
NUMBER	Ps	Po	F		
	150	1000	4.4		
	150	2250	2.9		
DLE5-15-2	250	3000	2.7		
	500	4000	2.6		
	60	200	2.04		
	60	4,000	1.27		
DLE5-30-2	80	200	2.61		
	80	5,000	0.94		
	250	500	2.43		
DLE15-30-2	250	4,000	1.58		
DLE10-30-2	1,000	1,500	9.35		
	1,000	5,000	7.21		
	250	500	2.43		
DI E1E 7E 0	250	10,000	1.58		
DLE15-75-2	400	750	3.81		
	400	12,500	1.78		
	500	1,000	2.36		
DLE30-75-2	500 10,000		1.55		
	1,500	1,500 2,000			
	1,500	15,000	2.58		
	1,750	10,000	7.1		
DLE30-75-	1,750	15,000	3.9		
2-25	3,000	15,000	9.9		
	3,000	20,000	2.5		
	3,500	20,000	14.1		
DLE30-75-	3,500	30,000	3.5		
2-30 Pa - 145 psi	5,000	20,000	21.9		
	5,000	30,000	14.1		
	2,320	25,000	4.4		
DLE30-75- 3-36	2,320	30,000	2.1		
	3,480	25,000	7.9		
	3,480	30,000	5.3		
	100	250	49.2		
8 DLE 3	100	350	22.6		
	200	350	92.2		
	200	450	42.4		
	100	250	29.6		
8 DLE 6	100	450	22.3		
O DEE O	200	450	50.5		
	200	550	41.8		

Note:

Drive air pressure operating range is 15-145 psi. Flows above are with 90 psi air drive, unless noted.
Drive air flow requirements are up to 70 SCFM per air head, and up to

280 SCFM (total) for 8DLE models. Reduced air drive flow will produce Drive air should be filtered to between 5µ and 40µ and have a dew point

between 0°F and 50°F.

 Consult Maxpro for performance values on specific application parameters.



Gas Booster Systems

MAXPRO gas booster systems provide a compact, portable source for increasing gas pressures. These air driven booster systems are shipped assembled and fully tested, ready for turn-key installation. As with standard boosters, the gas booster systems require no electrical power, providing safe and economical operation.

Gas booster systems are capable of compressing most gases including nitrogen, argon, helium and hydrogen up to 36,000 psi. Systems feature special seals and cleaning can pressurize oxygen to 5,000 psi. All MAXPRO systems for use with hazardous gases are modified to ensure vent ports are piped to a common vent connection.

SYST	SYSTEM CATALOG NUMBER			SYSTEM	MINIMUM	DIMENSIONS			
INERT GAS	HAZARDOUS GAS	OXYGEN GAS	BOOSTER TYPE			RATING (PSI)	SUCTION PRESSURE	DP X HG X LG	WEIGHT
MTIG3-30	MTHG3-30	MTO2-3-30	DLE30	3,000	220	16" X 23" X 28"	120		
MTIG3-5-30	MTHG3-5-30	MTO2-3-5-30	DLE5-30	3,000	30	16" X 23" X 28"	120		
MTIG5-75	MTHG5-75	MTO2-5-75	DLE75	5,000	500	16" X 23" X 28"	120		
MTIG5-15-75	MTHG5-15-75	MTO2-5-15-75	DLE15-75	5,000	100	16" X 23" X 28"	120		
MTIG10-75-2	MTHG10-75-2	N/A	DLE75-2	10,000	650	16" X 23" X 38"	150		
MTIG10-30-75-2	MTHG10-30-75-2	N/A	DLE30-75-2	10,000	220	16" X 23" X 38"	150		
MTIG15-30-75-2	N/A	N/A	DLE30-75-2	15,000	220	16" X 23" X 38"	150		

NOTE: 1. Various other gas booster models can be used to best fit your specific application.

2. Schematic shown is the standard system. Other options may be added or removed as required.

3. The hazardous gas systems have all vent ports plumbed to a common discharge port.

This port must be plumbed to a safe vent area.

4. The oxygen systems have all components cleaned for oxygen service.

5. For higher flow rates and/or multiple stages, more than one booster may be used in the system.

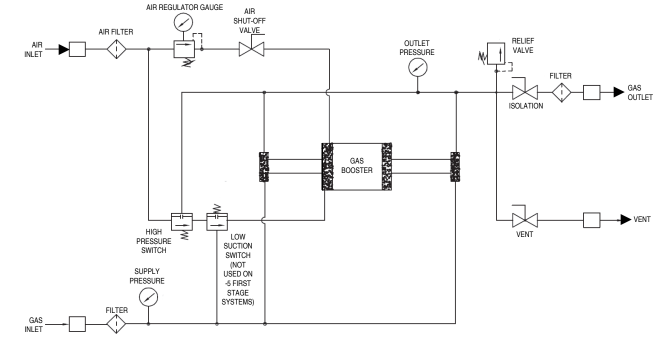
Compression ratios and the control of heat generated are especially important on pure oxygen systems. Consult Maxpro for safety considerations.

Flow Schematic



Applications

- Leak testing of pressure components
- Low pressure gas reclaim from storage bottles
- Gas charging accumulators
- Pressurizing gas cylinders and shock absorbers
- Breathing air systems for scuba and fire department SCBA tanks
- Boosting gas pressures from nitrogen and oxygen generators
- Gas assist injection molding
- Boosting gas pressures from vaporized liquid source





Oxygen Gas Booster Systems

Small, lightweight and economical, MAXPRO oxygen gas booster packages are ideal for aircraft and bottle filling applications. Requires only an air source for power (70 psi minimum) and an oxygen supply bottle that can be used to as low as 100 psi. These booster packages will achieve up to 2,000 psi outlet pressure. Single and double acting boosters are available to meet flow requirements.



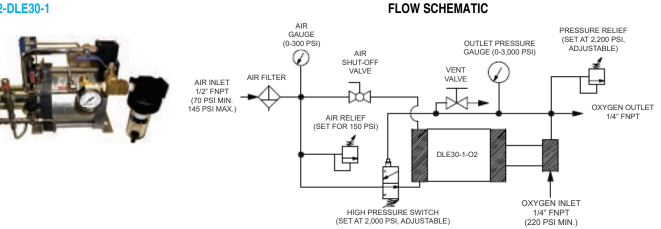
- Manual vent valve for venting gas pressure prior to disconnecting outlet line
- Drive air filter and shut-off ball valve to manually stop booster
- Drive air connection is 1/2" FNPT .
- Oxygen gas inlet and outlet connections are 1/4" FNPT
- All components are mounted to the booster and tested prior to shipment
- Compression ratios and the control of heat generated are especially important on pure oxygen systems. Consult Maxpro for safety considerations.

Features

- All stainless steel components, cleaned for oxygen service
- Contaminant free operation with complete separation and isolation between the oxygen and air drive sections
- No electrical power required, only a 70 psi shop air source
- Automatic shut-off at desired outlet pressure for unattended operation
- Safety relief devices and pressure gauges included on both gas and air sides

SINGLE ACTING OXYGEN BOOSTER PACKAGE

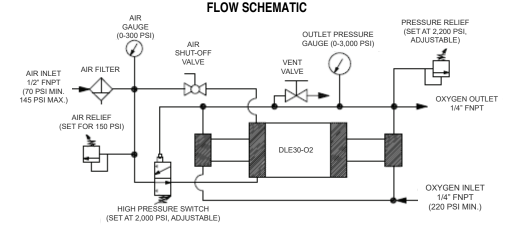
MTO2-2-DLE30-1



This package is 21" LG x 15" HG and weighs approximately 44 lbs.

DOUBLE ACTING OXYGEN BOOSTER PACKAGE - FOR HIGHER FLOW RATES

MTO2-2-DLE30



This package is 25" LG x 10" HG and weighs approximately 54 lbs.



ROB22 (-HL) Rebreather Oxygen Booster

The Maximator® ROB rebreather oxygen booster is specifically designed for use in the sport diving field. This compact compressed air or hand driven oxygen booster provides a rugged and reliable means of recharging rebreather size tanks. The ROB Oxygen Booster is also available as a portable package stored in a sturdy plastic waterproof case. Compression ratios and the control of heat generated are especially important on pure oxygen systems. Consult Maxpro for safety considerations.

ROB boosters:

- Are lightweight and portable
- Ideal for installing in a Pelican Case
- · Finned Gas Barrel for efficient gas cooling
- Oxygen Cleaned
- · Can be driven from either compressed air or from bottle supply

Wetted materials of construction:

Seal package: Filled Teflon (PTFE) Viton

- Pump Body: 316L SS
- Piston: 440 SS
- Fittings: 316 SS

Approximate Dimensions:

- Height: 8 "
- Depth: 4 ½"
- Width: 4 1/2"
- Side inlet/outlet: Standard

Optional Accessory:

- ACP Air control package consisting of a filter, regulator with gauge, shut-off valve and required fittings.
- Optional hand lever operation: HL



Technical Data:	
Air drive pressure:	14.5 - 145 psi
Maximum Outlet Pressure at air drive of 145 psi:	4,060 psi
Pressure Ratio:	1:28
Displacement per cycle:	0.28 (ln³)
Connections:	
Inlet:	1⁄4" NPT
Outlet:	1⁄4" NPT
Air Drive:	1⁄4" NPT
Maximum operating temperature:	140° F
Net Weight:	9 lbs.
Maximum operating temperature:	140° F / 60° C





Nitrogen Gas Booster Systems

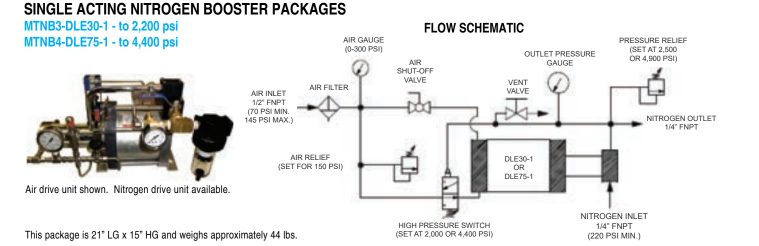
MAXPRO nitrogen gas booster packages offer an economical method of boosting nitrogen (or other select gases or air) gas pressure up to 4,400 psi. The package features a compact and lightweight arrangement that is turn-key and fully tested. No electrical power required, only a 75 psi shop air source is needed. Single and double acting boosters are available to meet flow rate requirements.

Applications

- "Pop Floats" or tire filling
- Pressurizing shock struts
- Charging hydraulic accumulators
- Gas reclaim from bottles
- Boosting pressures from nitrogen generators
- Boosting pressures from vaporized liquid nitrogen

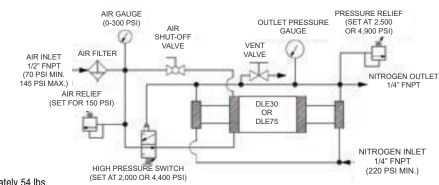
Features

- Shop air driven units shown below.
- For high pressure nitrogen driven option add -DASR to model number
- Nitrogen drive units include a high pressure regulator with gauge, a gas supply pressure switch to stop booster when supply bottle pressure is too low, and a dry air spool modification on the booster for longer service life. These units can also be driven on shop air pressures.
- All packages include:
 - contaminant free operation with complete separation and isolation between the gas and air drive sections
 - automatic shut-off at desired outlet pressure for unattended operation
 - safety relief valves and gauges on gas and air/nitrogen sides
 - drive air/nitrogen shut-off ball valve to manually stop booster
 - manual vent valve for venting gas pressure prior to disconnecting outlet line



DOUBLE ACTING NITROGEN BOOSTER PACKAGES - FOR HIGHER FLOW RATES

MTNB3-DLE30 - to 2,200 psi MTNB4-DLE75 - to 4,400 psi



FLOW SCHEMATIC

Air drive unit shown. Nitrogen drive unit available.



Gas Bottle Mounted Charging System

Engineered to provide compact and portable high pressure gas solutions

MTBGN4-DLE30-1 FOR NITROGEN SERVICE MTBGO4-DLE30-1 FOR OXYGEN SERVICE



Suitable for industrial gas charging applications

Bottle and Bottle Cart not included

Features:

- · Low cost, fast shipment, ready to use
- CGA connection and hose included
- Gas inlet pressure to 3,000 psig
- Gas outlet pressure to 4,350 psig
- Adjustable 1,450-4,350 psig automatic shut-off switch
- Completely portable nitrogen driven nitrogen gas booster
- Oxygen system requires air or nitrogen drive gas
- Compression ratios and the control of heat generated are especially important on pure oxygen systems. Consult Maxpro for safety considerations.

Benefits:

- Easy to connect and operate
- Compact construction style
- Lightweight and easy to transport
- No risk from heat, flame or spark
- One source drives and feeds the booster station

GAS BOTTLE MOUNTED BOOSTER PERFORMANCE EXAMPLE: Booster drive pressure: 140 psig Vessel volume: 218 cubic inches Vessel start pressure = 800 ps

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Gas Supply Pressure	Vessel Final Pressure	Maxpro time to fill	Brand "H" time to fill
1500	2000	0:20	0:53
1250	2000	0:35	1:41
1000	2000	0:58	3:25
800	1300	0:35	4:20



OTHER PRODUCTS

Valves, Fittings & Tubing

- Highest quality for superior product performance
- Standard metals of stainless steel
- Pressures to 152,000 PSI

Air Amplifiers & Systems

- Air driven to 4,350 PSI
- Deliver increased air pressure to shop

floor equipment and work stations

- Require no electrical power
- Single or double acting models

Liquid Pumps & Systems

- Air driven to 60,000 PSI
- Economic hydraulic power
- Interchangeable with other leading pumps
- Require no electrical power
- Variety of sizes and styles to suit your application

Repair Service Available

- Guaranteed quality workmanship
- Cost effective quick turnaround
- Use original manufacture parts
- Factory support











All technical and dimensional information subject to change.

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Terms and Conditions.

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