

SCUBAMP BREATHING AIR AMPLIFIER

HIGH PRESSURE FILLS FROM MEDIUM PRESSURE SYSTEM

- Provides 2,500 psi up to 4,400 psi scuba tank fills to satisfy the busiest dive shop.
- Boosts medium pressure storage air straight into dive tanks to requested higher pressures rapidly.

MEDIUM PRESSURE COMPRESSOR SYSTEM BENEFITS:

- Cooler operation to extend time between overhauls by thousands of hours regardless of compressor nameplate rating.
- Lower cost storage cylinders, purifier units, compressors, motors and piping.

With a Model 28153 ScubAmp, existing air compressor systems can stay within their 2,000-2,500 psi. New systems can be set back to medium pressure.



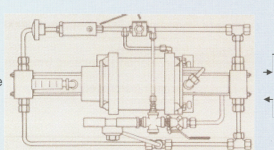
TYPICAL FILL TIMES - MODEL 28153				
FROM PRESSURE IN STORAGE (AFTER EQUALIZING IN DIVE TANK)	to nominal tank size and pressure			
	83 Cu. Ft. to 3,000 psi	71.2 Cu. Ft. to 2,475 psi	71.2 Cu. Ft. to 2,250 psi	80 Cu. Ft. to 4,400 psi
2,500 psi	12 sec.			60 sec.
2,250 psi	28 sec.	14 sec.		90 sec.
2,000 psi	39 sec.	22 sec.	12 sec.	
1,500 psi	75 sec.	50 sec.	35 sec.	

ONLY 2 SIMPLE CONNECTIONS NEEDED:

37° MALE FLARE, 9/16-18 THREAD FOR 3/8" O.D. TUBE (MAY BE REDUCED TO 1/4"). ALTERNATE AIR DRIVE: 1/2" NPT.

SIZE 15' X 15 ' X 20 WEIGHT: 50 lbs. (Approx.)

Complete power pressure directly from and safety controls provide existing air storage.



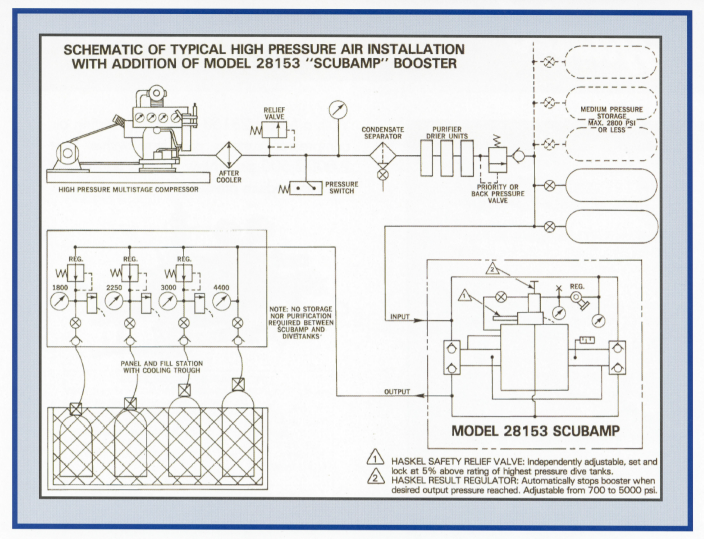
PURIFIED BOOSTED AIR OUT

AIR OUT Directly to dive tankup to 4,400 psi.

PURIFIED STORAGE AIR IN From existing compressor storage bankup to 2,800 psi.

Positive maximum pressure setting adjustment 700 to 5,000 psi range with independent safety relief valve.

SCUBAMP BREATHING AIR AMPLIFIER



SPECIFICATIONS

- BOOSTER: Sir driven, balanced opposed double acting piston type.
- HIGH PRESSURE SECTION: Non-Lube, contaminant free, triple sealed and ventedfrom air drive section. Materials: Stainless steel.
- DRIVE SECTION: Silicone lubed at assembly, corrosion resistant, exhaust muffler.
- STANDARD CONTROLS: All pneumatic. Automoatic stop at adjusted maximumn pressure, plus independent manual stop. valve and high pressure safety relief valve. Optional controls (extra cost):Remote on-off: automoatic start after equalizing.
- GAUGES: Input pressure (from storage): 0 3000 psi. Drive Pressure: 0 3000
- AIR POWER CONSUMPTION: From approximately 1/3 cu. ft. @ 2,200 psi boost for each cu. ft. of air boosted.
- MAXIMIUM OUTPUT FLOW: 70 scfm (nominal @ 2500 psi input, 3000 output)
- COOLING: With air exhaust, integral, fully jacketed.
- NOISE: 80 Db range pulses, depending on working pressure (measured at 30inches from booster).
- MAINTENANCE: Simple sealkit replacement (rarely required).



HASKEL INTERNATIONAL, INC.

100 East Graham Place Burbank, California 91502 • USA Telephone: (818) 843-4000 Fax: (818) 556-2549 or (818) 841-4291 www.haskel.com



For further information on Haskel products, visit our website at: www.haskel.com