

NEWS FLASH

BREATHING AIR UPDATE

LOW PRESSURE COMPRESSOR FILTERS

For the past 20 years, Advanced Marine has been supplying a 3-Stage SMC Filter Set with our LP Compressor Packages.

With the recent development of a new Range from Domnick Hunter, Advanced Marine will from here on (unless otherwise requested) fit the DH Oil X Evolution 3-Stage Filter Set.

The Evolution Series – AO, AA, AC offers :-

- Economy
- Long Element Life
- High Flow Rate
- High Pressure Rating
- Choice of Automatic or Manual Drain



Please refer to Advanced Marine Website for detailed Brochure.

HIGH PRESSURE COMPRESSOR FILTERS

Advanced Marine's CompAir Compressor Packages use the High Capacity MDE Filters

We note that if your Bauer or other Filter Assembly requires replacement, the MDE Filter Housing & Element are a very cost effective alternative.



Please refer to Advanced Marine Website for detailed Brochure.

ADVANCED MARINE'S LP COMPRESSOR AUTO CONTROL SYSTEM

There are 3 methods of controlling a Motor Driven LP Compressor

- 1) Manual Start / Stop (pressure load / unload)

The disadvantage of this, is that the Compressor may be left running (unloaded) for long periods when no Air is required from the Compressor.

- 2) Auto Stop / Start with pressure unload / load

The disadvantage of this, is that the Motor / Starter can be overloaded with constant stopping & starting.

- 3) Advanced Marine's Combination Auto Stop / Start with pressure unload / load, & time delay control.

Incorporating manual Start / Stop, our System offers advantage & operational convenience over standard Starter Control Systems



HP / LP BREATHING AIR COMPRESSOR OIL

Following further advancements in Synthetic Oils, from November 2005 Advanced Marine will be supplying a new Top Grade Oil with our HP & LP Compressors

FDA 100

This is US F.A.D. Approved High Performance Synthetic White Oil.



Features :-

- ISO Grade - 100
- Excellent Wear Protection
- Rapidly Separates from Water
- Longer Oil Life
- Multi-Temperature Performance
- High Flash Point 445°F / 229°C
- Low Pour Point - 40°F / - 40°C
- Excellent Corrosion Protection
- Lower Coefficient of Friction
- High Purity
- Compatible with Elastomers
- Compatible with other Oils
- Environmentally Responsible

The Ideal HP & LP Breathing Air Compressor Oil for Hot & Cold Climates.

