

Compressor Operator

Compressor Operator covers an area not otherwise taught within traditional diver training syllabuses.

Training is split into a classroom session followed by a practical session. During the classroom session, compressor principles of operation are discussed. An in-class demonstration unit allows a hands-on approach to showing key components and their function. Documentation, responsibilities of operators, air quality and checks on a variety of systems are discussed. User level maintenance is demonstrated including procedures for repackable filter media replacement.



The practical session following the classroom allows hands on use of a compressor system and students can put to practice the procedures learned earlier in class.

This can be seen as a proactive step towards increasing employability within the industry in addition to becoming a safe and competent compressor operator. Previous candidates have included boat owners / crew, Divemasters / Instructors, commercial divers and dive center staff.

The course is accompanied by student notes and a USB resources drive. Compressor Operator was authored by DiveRepairs.com and has been approved by PADI. Upon successful completion, a PADI Compressor Operator certification is issued along with a DiveRepairs.com Certificate of Completion including a course transcript of topics covered.

Prerequisites:

- 18 years old.
- Open Water Diver certification or equivalent.

Duration:

1 Day.

Topics Covered:

- Compressor basic principles.
- Compressor key components, function and operator maintenance.

- Filling stations.
- Air quality.
- Pre-fill cylinder and system checks.
- Filling and shut-down procedures.

Cost:

• 7500 PHP

Dates:

• Run on an on-demand basis.

Location:

- Barretto (Subic Bay), Philippines.
- Training can also be provided on-site / on-board, please contact for further details and requirements.