



**COURSE NAME** Fill Station Operations

**CERTIFICATION AGENCY** PADI

**PROGRAM** #LSS.110

**MINIMUM AGE** 18

**COURSE FEE** \$75

According to the U.S. Department of Transportation, 90% of all high-pressure cylinder failures occur during the filling process. Furthermore, the data shows that a major cause of cylinder failure is the lack of training, knowledge and experience on the part of fill station operators. Fill station operators are the primary line of defense in preventing unsafe cylinders returning to service; and learning how to fulfill this role is precisely what you'll learn in this training segment.

The knowledge and skills you acquire will include: Fill Station safety, design considerations, related federal regulations and gas & dive industry recommendations.

**Course Name/Certification Offered**

PADI Fill Station Operations

**Student Prerequisite(s)**

PADI Advanced Open Water or Equivalent  
PADI Equipment Specialist

**Classroom Session (s)**

1 [4 hours]

**Confined Water Session**

N/A

**Open Water Dives**

N/A

**Administrative Forms**

- IVS Model Release
- PADI Liability Release & Assumption of Risk Agreement for Technical Diving

**Required Student Materials**

- PADI Gas Blender Manual

**Library Items Available?**

N/A

**Class Start Dates**

Consult IVS website for more information.

