

# Well Flow Management

## Well Testing | Ancillary

### Workshop

**The well test workshop is a portable unit provided as part of the testing package to enable on-site maintenance, repair or calibration of equipment.**

The workshop is usually configured as a 10 ft. x 8 ft. certified container with lifting positions and equipment as per DNV 2.7-1 regulations.

Workshops are fitted with a standard work bench, pipe vice, standard vice and secure cupboard storage, it is supplied with a full set of hand tools as required to support testing operations.

The unit also serves to store essential spares required to support operations, with items being secured during transit to avoid the risk of accidental damage or items falling out on opening.

It may also be used during mobilization and demobilization for storing and carriage of ancillary items such as hoses, cables and small transit boxes containing instrument items such as chart recorders, dead weight testers etc.



#### Applications

- Onshore/offshore well testing

#### Features and benefits

- Self-contained unit
- Certified container
- DNV 2.7-1 lifting design
- Allows storage of ancillary items during transit
- Offers protection from adverse weather conditions on site
- Enables minor repair, maintenance and calibration of equipment during operations





# Well Flow Management

Well Testing | Ancillary

## Workshop

Technical specifications	
Unit construction	ISO series 1CC container, 10-gauge corrugated steel
Specification	Class I, Group D, Division II
Zone rating	Rig safe, non zoned area
Weight lbs (kgs)	7,716 (3500)
Dimensions (L x W x H) ft. (m)	10 x 8 x 8.5 (3.05 x 2.44 x 2.60)

Note: Other sizes, configurations and pressure ratings are available to meet most applications, for more information contact your local Expro representative or email [welltesting@expro.com](mailto:welltesting@expro.com)