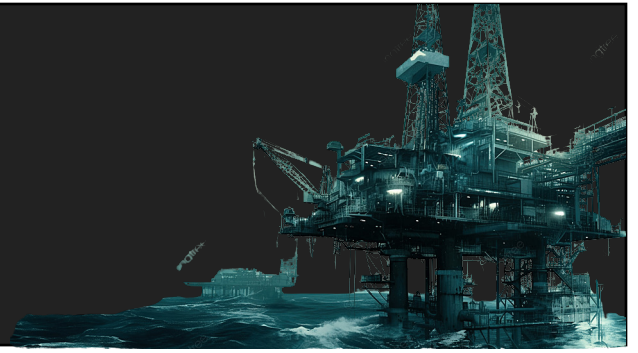


Alba-RIG™

RAPID INTEGRITY GASKETS

NITROGEN TEST KIT- 300 BAR



Purpose built Nitrogen Test Kit, specifically designed for the purpose of testing Alba-RIG™ reverse integrity gaskets. All components supplied within the kit to facilitate on site testing.

EQUIPMENT SPECIFICATION

Kit Dimensions: L = 67cm W = 50cm H = 23cm

Kit Weight: 17kg (Empty Bottle)

Working Pressure: 300 BAR

Test Medium: NITROGEN

Bottle Volume: 4.7L

End Termination: TEMA 120 MALE QUICK CONNECT

SAFETY

PUWER requires that work equipment is suitable for its intended use, safe, properly maintained, and regularly inspected to prevent deterioration. It must be used only by those who have received adequate training and instruction, and it must be fitted with appropriate safety features such as guards, emergency stops, isolation systems, clear markings, and warning devices. Pressure equipment must comply with the Pressure Systems Safety Regulations, and personal protective equipment must meet the PPE Regulations.



COMPONENT LOCATIONS

A- Nitrogen bottle

B- Bottle valve & connection

C- Regulator

D- 3 way valve

E- Pressure bleed port and valve handle

F- Pressure gauges

G- Quick connect coupling- for test hose

H- Bottle to regulator hose

I- Quick connect test hose to gasket

J- Loose components:

- Rig pump functional test plug 1/8"
- Test port plug- spares
- Alba RIG QC400 bar 1/8"
- Test adapter fits on gasket test port (additional project/ client specific adapters can be supplied)

ALBA-RIG NITROGEN TEST KITS ARE ALWAYS DISPATCHED FULLY DRAINED AND EMPTY. IT IS THE END USERS RESPONSIBILITY TO CHARGE THE BOTTLE WITH THE DESIRED TEST MEDIUM IN ACCORDANCE WITH BEST INDUSTRY PRACTICE.