

INFLATABLE HATCH AND HOLD DIVIDER SEAL



Application:

- Hold dividers
- 'tween decks
- Hatch covers

Checkmate Flexible Engineering has developed the new inflatable hatch seal for hatch covers, 'tween decks and dividers for use when bulk cargo contamination or loss has to be prevented. The flexible, abrasion resistant tube is made from re-inforced Nitrile/PVC rubber which is highly resistant to water, ozone, sun and oil exposure. It also provides good air holding at high pressures.



Construction:

- Heavily reinforced Nitrile/PVC rubber coating
- Rubber valve permits insertion into narrow gaps

Dimensions and Weight:

- Maximum diameter 7 cm (inflated)
- 10 mm thick (deflated)
- Weight: approx. 0.5 kg per metre
- Lengths up to 100 m are available

Inflation Pressure:

- Working = 15 psig / 1.0 bar
- Maximum = 150 psig / 10.0 bar

Quality:

Every length of seal is leak tested at high pressure for an extended period. All products have serial numbers and records of manufacture are comprehensive. Checkmate Flexible Engineering has set the standard for air loss in rubber dunnage bags with ABS certified and witnessed tests. The company's BS EN 9001 quality assurance system is registered with SGS, a UKAS approved company.



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