

16 Cylinder Offshore Manifold Gas Quad

Product Informasjon

- Certification; DNV 2.7-1
Offshore Containers
- Cylinder; 16x50 L (Vertical)
- Max Working Pressure; 200 & 300 Bar
- Weight; Gross 1,9t/Net 1,7t
- Dimentions; 1100x1100x2056 mm
- Valve Connections; BS3 & Nevoc



Product Identification/Description;

Product No.	Gas	Description	Volume	Pressure	Connection
I4001V16R2A001	Nitrogen	16Cyl. Manifold Quad	155,3m ³	200Bar	BS3 & Nevoc30
I4001V16R3A001	Nitrogen	16Cyl. HP Manif old Quad	211,0m ³	300Bar	BS3 & Nevoc30
I6035V16R2A001	Helium	16Cyl. Manifold Quad	148,7m ³	200Bar	BS3 & Nevoc30
I6035V16R3A001	Helium	16Cyl. HP Manifold Quad	211,0m ³	300Bar	BS3 & Nevoc30
I4691V16R3A001	Helinite	16Cyl. HP Manifold Quad	211,0m ³	300Bar	BS3 & Nevoc30
I2013V16R2A001	Arcal Prime	16Cyl. Manifold Quad	173,8m ³	200Bar	BS3 & Nevoc30
I2013V16R3A001	Arcal Prime	16Cyl. HP Manifold Quad	249,0m ³	300Bar	BS3 & Nevoc30
I2506V16R2A001	Arcal Force	16Cyl. Manifold Quad	194,8m ³	200Bar	BS3 & Nevoc30
I1001V16R2A001	Oksygen	16Cyl. Manifold Quad	169,0m ³	200Bar	BS3 & Nevoc32
P0271V16R3A001	AG1 N2	16Cyl. HP Manifold Quad	211,0m ³	300Bar	BS3 & Nevoc30

Air Liquide Offshore AS

Bleivassveien 71, Po. Box 49 – N-5346 ÅGOTNES

TLF: +47 56 33 44 33 – Fax: +47 56 33 44 34

E-mail: Sales@aloffshore.com

