



# Flexible 300/70 bar nitrogen 16 cylinder manifold rack for offshore use.



Flexible 300/70 bar nitrogen 16 cylinder manifold rack.

## 300/70 bar racks

Our 300/70 bar racks give our customers the benefit of 300 bar gas along with equipment flexibility. Our dual valve has two outlets, a 300 bar outlet designed for 300 bar equipment and a 70 bar outlet designed for 200 bar equipment. A 300 bar rack contains approx. 40% more nitrogen, which reduces number of racks, storage space and costs related to transportation, ordering and handling.

Capacity 16 pcs 50 liters cylinders connected to two outlets. Nitrogen is delivered with cylinder pressure on 300 bar.

## Dimension & Weight

Width:	1120 mm
Depth:	1100 mm
Height:	2355 mm
Weight without cylinders:	720 kg
Total weight:	2620 kg

## Nitrogen 300 bar

Content 16 cylinder nitrogen 300 bar = 215,6 m<sup>3</sup>

## Outlets

70 bar:	DIN-10, W 24, 32x1/14, right male
300 bar:	NEVOC: W 30, 30x2, right female

## Manometer

Working pressure 0-300 bar

## Material number

112908.

Linde Gas

[www.linde-gas.dk](http://www.linde-gas.dk), [www.linde-gas.ee](http://www.linde-gas.ee), [www.linde-gas.fi](http://www.linde-gas.fi), [www.linde-gas.is](http://www.linde-gas.is), [www.linde-gas.lt](http://www.linde-gas.lt),  
[www.linde-gas.lv](http://www.linde-gas.lv), [www.linde-gas.no](http://www.linde-gas.no), [www.linde-gas.se](http://www.linde-gas.se)