



For A-Quality

## Composite Cargo Hose

### Applications:

The cargo hose is designed for the transfer of chemicals and acids that require a PTFE lining and stainless steel inner wire.

The PTFE lining and stainless steel inner wire provide maximum chemical resistance.

### Certifications:

The Multi-Chem red hoses are produced and tested according to international standards such as EN13765:2003 and IMO IBC code.

### Description of the rental set:

#### A. Composite hose

Length:	6 M
Max work pressure:	14 Bar
Fittings:	Stainless steel 316
Hose type:	PTFE
Inside-outside wire:	Stainless steel 316

#### B. Hose sling

Type HHS-2

#### C. Mounting material

Blind flanges  
Gaskets  
Bolts M20 x 90  
Nuts M20

#### D. Certificates

Pressure test certificate



#### Handling guidelines for use of hose(s)

- \* To avoid any damage to the hose(s), the use of the supplied hose sling is mandatory.
- \* After use, the lessee is obliged to return hose(s) to the supplier product free and with the blind flanges mounted.

#### Terms & conditions:

- \* The lessee and his representative shall safeguard the lessor from all claims arising from but not limited to damages, losses to equipment / environment / cargo / vessel during rental period.
- \* All activities are carried out under our General Terms & Conditions.
- \* Our General Terms & Conditions can be consulted at <http://www.aqnv.com>