

Product group: 436

Product number: 671818

The non-blackening hose is suitable for working pressure up to 250 bar. DN 10. 3/8". The hose does not leave any blackening on deck. Ideal for cruise ships, ferries, pool areas or galleys where a spotless surface is essential.



#### **Product information**

This product supersedes product no: 633915

Internal hose: Synthetic rubber, extruded whole joints, of uniform thickness

Reinforcement: 1 high tensile steel wire braids

External covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric condtions

Operating temperature range: from +5°C to 135°C / 155° intermittently.

Fits all models from HPC 30, HPC 54, HPC 62, HPC 66 and HPC 67/1 and stationary systems. (Not air driven)

#### **Features**

- Max 155°C
- Max working pressure 250 bar
- Burst pressure 650 bar
- Non-blackening

#### Benefits

- No blackening of your surfaces from the hose
- Ideal for hot (up to 155°C) and cold water
- The hose is flexible and therefore easy for you to use when cleaning

### **Specification**

## General

Invent Hazard Material (IMO/EU) classification	NA	

### Dimensions/Weight

Inner Diameter [mm]	9.5
Outer Diameter [mm]	15.6

#### Technical data

Bend radius [mm]	
Burst pressure [bar]	

#### Performance data

Working Pressure	250 bar
------------------	---------

### **Approvals**

Exceed EN 857 1SC - ISO 7751

### Documents

SDoC and MD for IHM

## **Related products**

# Is accessory to

729333

UNITOR HPC 30/1 220V/60Hz

777889

UNITOR HPC 67/1 3x440/60Hz

665190

SOLAR BOOSTER W/18KW HEATER 3X440V

729406

UNITOR HPC STATIONARY 6P

729404

UNITOR HPC STATIONARY 4P

729403

UNITOR HPC STATIONARY 3P

777888

UNITOR HPC 67/1 3x400/50Hz

777886

UNITOR HPC 54/1 3x440/60Hz

729474

UNITOR HPCH 61 HW, 210BAR 220/440V

# Is frequently bought together with

905034

OXYGEN O-40 FILLING

905026

ACETYLENE A-40 FILLING

**546036** COUPLING KIT ERGO 3000

665158

ERGO 3000 SPRAY GUN

662163

TORNADO LANCE 92CM WITH 05 NOZZLE

# This page is printed from: