

Last updated: 24/05/2024 01:00:38

EXTREME HP 500BAR HOSE 25M

Product group: **436** Product number: **721381**

The Unitor™ Extreme Hose™ is suitable for the extreme high pressure range. Suitable for working pressure up to 500 bar.



Product information

This product supersedes product no: **721415, L30050**

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness.

Reinforcement: 2 high tensile steel wire braids

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

Can be used with HPCE Dynamis 500+, HPCE DYNAMIS 300+, HPCE Extreme 330 and HPC 520 Extreme.

To extend hose length with additional hose product number 734038 nipple for extension hose is needed.

Features

- From + 5° to + 135° / 155°C intermittently
- Max working pressure 500 bar

Benefits

- Long-lasting heavy duty high pressure hose

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
---	----

Dimensions/Weight

Inner Diameter [mm]	9.5
Outer Diameter [mm]	17.4

Technical data

Bend radius [mm]	90 minimum
Burst pressure [bar]	1250 bar minimum

Performance data

Working Pressure	500 bar
-------------------------	---------

Approvals

[doc721381](#)

Documents

[SDoC and MD for IHM](#)

Related products

Accessories

734055
CONNECTION NIPPLE SS FOR MULTIPLE HP HOSES

Is accessory to

771716
UNITOR HPCE DYNAMIS 300+

721097
UNITOR HPCE ANACONDA LANCE KIT

720990
HPCE HEATING UNIT/500BAR/INOX DIESEL HEATER/230V/50-60 Hz

720987
HPC EXTREME 330 440V/60HZ

720131
UNITOR HPCE DYNAMIS 500+

Is frequently bought together with

576853
CLEANING SUIT PVC-ONE SIZE

721209
HPCE 520/POWERSPEED ATTACHMENT EXTREME

721142
HPCE 520/330/WATER FILTER INSERT EXTREME/10PCS

728915
REP.KIT FOR POWERSPEED FOR HPCE 520

734036
HPCE 520/WATER BREAK TANK/48L

This page is printed from

<https://www.wilhelmsen.com/product-catalogue/products/cleaning-equipment/mobile-high-pressure-cleaners/spares--accessories-for-hp-cleaners-300---500-bar/extreme-hp-500bar-hose-25m/>