



ALNABA HYDRAULICS



Since 2010, Al Naba Hydraulics was formed as a hydraulic hose on-site service division that offers our client needed solution for hoses breakdowns by providing a 24/7 service.

Al Naba Hydraulics, a division of Al Naba trading operate an expanding fleet of 18 hydraulic service engineers nationwide offering a 24/7 on-site-service. Operated by experienced and dedicated hydraulic engineers with up-to-date training providing needed solutions for specific hose-on-site breakdowns with a maximum success rate for first time repairs on site. With the advances of modern technology each customer can now track their job online as our service engineers provide a barcode tag along with each hose.



Transfer oil UHP hose assembly up to 55,000 PSI

204 - 4SW - HELIX



Thermoplastic multispiral hose for UHP water based applications from 1050 to 2050 bar (15000 to 30000 psi)

214 - 4SWH - HELIX



Thermoplastic multispiral hose for UHP water based applications from 1400 bar (20300 psi)

216 - 6SWH - HELIX



Thermoplastic multispiral hose for UHP water based applications from 1600 to 2800 bar (from 23200 to 40600 psi)

226 - 6SWHX HELIX



Thermoplastic multispiral hose for UHP water based applications from 2500 to 3200 (from 36200 to 46400 psi)

208 - 8SW HELIX



Thermoplastic multispiral hose for UHP water based applications up to 3800 bar (55000 psi)







Eaton/Danfoss Hydraulic & Industrial hose assembly center

EC115 Hydraulic Hose



Inner Tube: Synthetic rubber tube Reinforcement:One steel braid Cover: Synthetic rubber cover

Typical Application: Hydraulic system service with petroleum and water based fluids, for general industrial service.

MSHA Approved **DNVGL Approved**

Suction & Discharge

H0060 ARMORCAT™ Corrugated Petrochemical



Application: Transfer of acids, chemicals, solvents, and petroleum products;

Loading and unloading, pumping, suction, or gravity flow discharge

Tube: UHMW-PE FDA-approved material

Reinforcement: 2-wire braid, dual stainless steel static wire

Cover: Corrugated EPDM

Temp: -40°C to + 121°C, (-40°F to +250 F) *Intermittent

Pressure: 35 bar / 500 psi

LPG

H900 UL LPG



Application: Transfer and delivery of propane and butane, and

natural gas in open, well ventilated areas (1 psiG max. working pressure):

UL 21 Approved Tube: Nitrile

Reinforcement: Textile braid Cover: Pin-pricked vinyl nitrile

Temp: -40°C to +60°C, (-40°F to +140°F)

Hose is capable of this rating. LP-Gas should never be elevated above 100°F

Pressure: 24 bar / 350 psi

Cement and Concrete

EHK007 MAURAUDER™ Heavy Duty Concrete Pumping



Application: High-pressure concrete pumping Tube: Abrasion resistant synthetic rubber Reinforcement: High-tensile steel cords Cover: Pin-pricked synthetic rubber Temp: -40°C to +70°C, (-40°F to + 158 F)

Pressure: 85 bar / 1230 psi

Suction & Discharge

EH360 Water Suction & Discharge



Application: S & D, pumping of water, mud and slurries; transfer salt water

Tube: Synthetic rubber

Reinforcement: Textile and a single or dual steel helical wire

Cover: Synthetic rubber

Temp: -25°C to +70°C, (-13°F to + 158°F)

Pressure: 10,5 bar / 150 psi Suction and Discharge

EHP007 Oilfield Suction



Application: Transfer drilling mud or crude oil, and petroleum products

with aromatic content up to 50%

Tube: Nitrile blend

Reinforcement: High-tensile synthetic textile - single steel helical wire; and

dual on 8" & 10" with an anti-static copper wire

Cover: Nitrile blend

Temp: -35°C to +70°C, (-31°F to + 158°F)

Pressure: 10,5 bar / 150 psi

EHP009 Oilfield Vacuum



Application: Transfer applications drilling mud or crude oil. Not

recommended for refined petroleum products

Tube: Nitrile blend

Reinforcement: High-tensile synthetic textile with

dual steel helical wires

Cover: Corrugated Synthetic rubber Temp: -30°C to +80°C, (-22°F to + 176°F)

Pressure:10,5 bar / 150 psi

EHP502 High Pressure Petroleum/Oil Suction & Discharge



Application: Suction & discharge of petroleum products

Tube: NBR blend Reinforcement: High-tensile synthetic textile helical wire

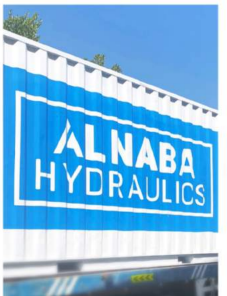
and anti-static copper wire Cover: NBR blend Temp: -35°C to +70°C, (-31°F to + 158°F)

Pressure: 17.2 bar / 250 psi



















ALNABA HYDRAULIC ENGINES & MACHINERY SPARE PARTS L.L.C

United Arab Emirates-Dubai AlQouz Indust Area 3 First Alkhail St., WH#22

Tel: 04-284 84 08 Web: www.alnaba.ae E: arwani@alnaba.ae

