

Product Categories / Pipe, Hose, Tube & Fittings / Hose Products / Hose / Hydraulic Hoses / Bulk Hydraulic Hoses / Hydraulic Hose, Max. Working Pressure @ 70 F 8...



EATON AEROQUIP

Hydraulic Hose, Max. Working Pressure @ 70 F 800 psi, Hose Inside Dia. 7/8 in

Item #4VTN3 Mfr. FC300-16-25

Model #

UNSPSC #**40142007** Catalog Page #**2485**

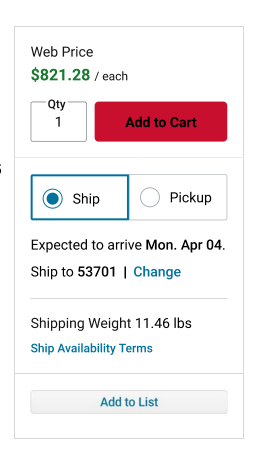
Country of Origin USA. Country of Origin is subject to change.

Eaton Aeroquip FC300 bulk hydraulic hoses resist high temperatures and abrasion. They are used in hydraulic applic View More ✓

Technical Specs

Item	Hydraulic Hose
Hose Inside Dia.	7/8 in
Hose Outside Dia.	2 39/64 in
Hose Length	25 ft
Hose Tube Material	AQP Elastomer
Hose Cover Material	Polyester
Hose Reinforcement Type	Braid
Hose Reinforcement Material	Polyester
Hose Color	Blue

Series	FC300	
Max. Working Pressure @ 70 F	800 psi	
Safety Factor	4:1	
Temp. Range	-55 Degrees to 302 Degrees F	
Standards	ABS, DNV, DOT 106 TYPE All, J1019, J1402, SAE 100R5, USCG/MMT	
Hose Configuration	Bulk Hose	



Compatible Chemicals

Air, **Automatic** Transmission Fluid, Brake Fluid, Diesel Fuel, Ethylene Glycol, Fresh Water, Fuel Oil, Gasoline, Hydraulic Fluid (Petroleum), Hydraulic Fluid (Synthetic), Kerosene, Lithium Grease, Lubricated Air, Mineral Oil, Motor Oil, Salt Water,

Solvents

Not Recommended Chemicals

Acetic Acid (Glacial), Acetic Acid 20%, Acetic Acid 80%, Acetone. Antifreeze (Coolant), Chromic Acid

10%,

Chromic Acid

30%.

Chromic Acid 5%, Chromic Acid 50%, Citric Acid 50%, Ethyl (Ethanol), Formic Acid,

Hydrochloric/Muriatic

Acid (100%),

Hydrochloric/Muriatic

Acid (20%),

Acid (37%),

Hydrochloric/Muriatic

Hydrofluoric Acid (20%), Hydrofluoric Acid (75%), Hydrofluoric Acid 100%, Isopropyl (Isopropanol), Methyl (Methanol), Methyl Ethyl Ketone (MEK), Nitric Acid (10% Solution), Nitric Acid (20% Solution), Nitric Acid (50% Solution), Nitric Acid (Concentrated Solution), Phosphoric Acid (40% Solution), Sulfuric Acid (10% - 75%),Sulfuric Acid (75% - 100%),Sulfuric Acid

(to 10%)

Documentation