

FC640 Hose

Eaton Aeroquip is pleased to introduce FC640 wire braid hose. This SAE 100R16 hose is the latest addition to the expanding Aeroquip family of flexible hose products. The light, compact, flexible design makes FC640 hose the perfect product for difficult installations. Targeted for use in OEM agriculture, construction, and off-highway applications, FC640 hose is available in sizes -4 through -16.

Applications

 Hydraulic system service with petroleum and water-based fluids requiring premium performance and flexibility

• High pressure hydraulic oil lines

Features

- Increased flexibility
- Two-wire braid performance
- Lightweight
- Qualified with global skive fittings in all sizes and Global TTC™ fittings in -4 to -12
- Temperature range of -40° F to +212° F (-40° C to +100° C)

Benefits

- Lightweight, flexible hose is easy to install
- Increased flexibility allows more routing options



A E R O Q U I P I N N O VATION S

FC640

WIRE BRAID HOSE MEETS SAE 100R16 PERFORMANCE



| Part Number | Hose I.D. | Hose O.D. | Minimum Bend Radius | Maximum Operating Pressure | Minimum Burst Pressure | Vacuum Service | Weight Per Foot |
|----------------|--------------|--------------|---------------------------|----------------------------------|------------------------------|-------------------|--------------------|
| | INCHES | INCHES | INCHES | PSI | PSI | INCH/Hg | POUNDS |
| # | 0 | | | \odot | \bigcirc | \odot | |
| FC640-04** | 0.25 | .55 | 2.00 | 5,000 | 20,000 | | .22 |
| FC640-06** | 0.38 | .68 | 2.50 | 4,000 | 16,000 | | .30 |
| FC640-08** | 0.50 | .79 | 3.50 | 3,500 | 14,000 | | .33 |
| FC640-10** | 0.63 | .93 | 4.00 | 2,750 | 11,000 | | .40 |
| FC640-12** | 0.75 | 1.08 | 4.75 | 2,250 | 9,000 | | .50 |
| FC640-16** | 1.00 | 1.36 | 6.00 | 2,000 | 8,000 | | .70 |

^{**}Denotes Hi-Pac® braid

HOSE FC640 **Construction Materials**

Tube-synthetic rubber Cover-fire and ozone resistant synthetic rubber Reinforcement One or two layers of braided wire

reinforcement

Fittings

Sizes -4 to -12: TTC (Through-The-Cover), -4 to -16: global skive crimp



WARNING: It is important to use the correct fitting with any hose product to ensure a proper connection. Only use the fittings suggested by Aeroquip for this hose product. Mixing fittings and hoses by different manufacturers can lead to an unstable connection, due to differences in manufacturing techniques and tolerances. Such connections can fail and have the potential to spray and cause personal injury or property damage.



Eaton Aeroquip

Industrial Division 3000 Strayer Road, P.O. Box 631 Maumee, Ohio 43537-0631 419/867-2600, Fax: 419/867-2629 www.aeroquip.com



Specifications subject to change without notice