

FC414-06 PRESSURE WASHER HOSE

FC414-06 Pressure Washer Hose is the newest addition to Aeroquip's industrial product line. Available in bulk and 500-foot reel quantities, FC414 is Aeroquip's answer to your pressure washer needs. The new hose meets the dimensional requirements of SAE 100R1AT and meets or exceeds the UL 1776 standard for safety in high-pressure cleaning machines.

FC414 is available in 3/8-inch size and features a single-wire braid construction, resulting in working pressure capabilities of 3000 psi and a 4 to1 safety factor.

Applications

 Pressure washer machines with working pressures up to 3000 psi

Features

- Meets or exceeds UL 1776 (standard for safety in high-pressure cleaning machines)
- Offers continuous operating temperature range of -40° F to +250° F
- Rated at +275° F intermittent peak temperature
- Qualified with Global through-the-cover fittings
- Constructed with a synthetic rubber tube and cover

Benefits

- Perfect for any pressure washer application up to 3000 psi
- Ideally suited for hot and cold water applications
- Meets the most demanding applications
- Unsurpassed fitting availability with the ease of through-the-cover assembly
- Offers excellent fluid and solvent compatibility





A E R O Q U I P I N N O V A T I O N S

FC414
SINGLE WIRE BRAID
PRESSURE WASHER HOSE



| Part Number | Hose I.D. | Hose O.D. | Minimum Bend Radius | Maximum Operating Pressure | Minimum Burst Pressure | Weight | Operating Temp |
|----------------|--------------|--------------|---------------------------|----------------------------------|------------------------------|-------------|-------------------|
| | INCHES | INCHES | INCHES | PSI | PSI | POUNDS/FOOT | °F |
| # | 0 | | \bigcirc | \odot | \bigcirc | | (F) |
| FC414-06 | .38 | .68 | 5.00 | 3000 | 12000 | .21 | -40 to +250 |

Hose FC414 **Construction Materials**Synthetic rubber tube and cover

Reinforcement 1-wire braid Fittings Global TTC

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. The mixing of fittings and hoses by different manufacturers can lead to an unstable connection due to the difference in manufacturing techniques and tolerances. Such connections can fail with the potential for spraying and causing personal injury or property damage.



Eaton Aeroquip

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



Specifications subject to change without notice