

Hi-Pac® Hose (FC310/FC510)

Designed for Easier Installation, Less Weight and More Versatility



Aeroquip Hi-Pac Hose Is available in synthetic rubber and AQP® constructions.



Aeroquip offers a complete line of high quality hose crimp machines to meet all your hose assembly needs.

Features

- Two-wire braid performance
- Light weight
- Increased flexibility
- Routing versatility
- · Compatible with crimp and reusable fittings
- Single Hi-Pac braid hose construction

Benefits

Saves Design, Installation Time

The unique design of Aeroquip Hi-Pac hose makes routing easy in tight clearance or confined areas. Versatility helps save you valuable hydraulic system design and installation time.

Saves Money

The outside diameter of Aeroquip Hi-Pac hose is significantly less than competitive hose styles. Its improved bend radius rating over conventional 100R1 and 100R2 hose styles results in less hose used and easier routing. This adds up to more money in your pocket.

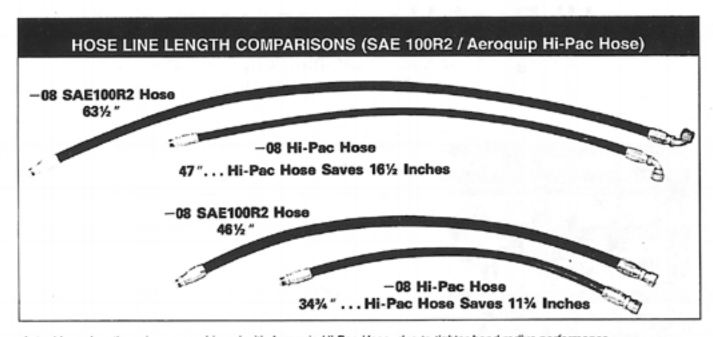
One Hose, Two Applications

You can purchase Hi-Pac hose to satisfy both your 100R1 and 100R2 requirements. The benefit to you is less inventory, reduced training requirements, and less chance of misapplication.

The Choice is Yours

In addition to standard synthetic rubber construction, Aeroquip offers Hi-Pac Hose in its AQP® compound. AQP® is a proven problem solver for high-temperature applications where fluid compatibility is a concern.





Actual hose length savings are achieved with Aeroquip Hi-Pac Hose, due to tighter bend radius performance.

Less Downtime

Whatever your choice in fittings, crimp or reusable, Aeroquip Hi-Pac hose offers the flexibility and versatility for your demanding hydraulic system. The overall benefit to you is less time invested in searching for the proper hose, and reduced downtime.



AMERICAS INDUSTRIAL DIVISION

1695 Indian Wood Circle, P.O. Box 700, Maumee, OH 43537-0700

Phone: 419-891-5100, Fax: 419-891-7890

http://www.aeroquip.com

Specifications subject to change without notice. Aeroquip products are protected by patents internationally.