

AR-900F

- E-Glass Base Cloth
- Red/Brown Polyurethane Coating
- Cloth Reinforced with V₄A Wire
- Cross Twill Weave
- Asbestos-free Material
- Abrasion & Cut Resistant
- Water Repellent
- Mineral Oil Resistant
- Exterior Galvanized Steel Helix
- No Glues or Adhesives
- Extremely Flexible
- High Temperature Resistant
- Standard 25ft Lengths
- Custom Lengths Available on Request



TECHNICAL DATA:

Colour & Coating	Red/Brown
Base Fabric	E-Glass with V ₄ A Wire
Weave	Cross Twill
Helix	Galvanized Steel
Compression Ratio	4:1
Temperature Resistance - Cold	-22° F (-30° C)
Continuous Operating Temperature - Hot	+900° F (+480° C)
Intermittent Operating Temperature - Hot	+975° F (+520° C)
Pressure Ratings	Available on Request

SUGGESTED APPLICATIONS:

AR-900F high temperature flexible duct is produced from polyurethane coated E-Glass fabric reinforced with V₄A wire. The core is interlocked with a galvanized steel external helix and reinforced with hard-drawn spring steel wire filler. This product is high temperature rated, water repellent and offers improved hydrolysis and mineral oil resistance. The AR-900F is ideal for diesel exhaust, high temperature fume extraction, hose reel and a wide range of other vehicle service applications. This product offers good abrasion and cut resistance. The temperature range of AR-900F - 22° F to + 900° F (- 30° C to 480° C). The base material is oven tested to assure maximum temperature resistance.

PROPRIÉTÉ DE AIROMAX.NET