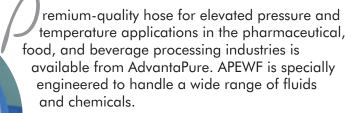
APEWF WIRE REINFORCED EPDM Hose



WHITE EPDM CORE; HIGHLY FLEXIBLE

AdvantaPtRE



APEWF is reinforced with a wire helix, making it suitable for suction or discharge applications. The hose offers flexibility and a smooth, sanitary inner surface for unrestricted flow for uses such as washdown stations, coolant transfer, glycol lines, and others.



KEY FEATURES

- Excellent chemical resistance properties make this hose ideal for many demanding applications
- Designed for suction or discharge applications
- Helical wire reinforcement helps withstand a higher level of internal pressures and maintain stated vacuum ratings
- Sanitary, smooth, white EPDM rubber core resists bacteria build-up and complies with FDA standards for use in food and beverage applications such as wine and beer, potable water, and fruit juices
- Odorless and tasteless core fluids remain pure
- Handles a more extreme range of working temperatures than standard EPDM hoses
- Offers improved flexibility over similar fluoropolymer hoses
- Ideal for handling CIP solutions; may also be steam sterilized up to 302°F (150°C) for a maximum of 30 minutes
- Custom designed hose construction for flexibility easily handles bends, turns, corners
- Abrasion-resistant smooth rubber cover
- Sizes range from 3/4 in. (19 mm) up to 3 in. I.D. (76 mm)
- Full line of crimp fittings and custom assemblies offered
- Add stainless steel armor casing or cuffs for an extra layer of protection from crushing, kinking, and harsh environments while still allowing flexibility
- Laser-etched stainless steel collars for quick, visual hose identification available
- Hose Track® RF Identification and Lifecycle Analysis System available RFID tags uniquely identify individual hose assemblies, create audit trails, and track key wear-related events

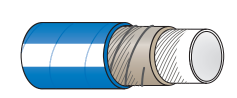






APEWF WIRE REINFORCED EPDM HOSE

WHITE EPDM CORE; HIGHLY FLEXIBLE





SPECIFICATIONS

Product	Nominal		Nominal		Nominal		Vacuum		Working		Bend		Weight
Number	I.D.		Wall		O.D.		Rating		Pressure		Radius		(lbs./ft.)
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in. Hg)	(Bar)	at 68°F	$7(20^{\circ}\text{C})$	(in.)	(mm)	
									(PSI)	(Bar)			
APEWF-W-0750	.75	19	.236	6	1.22	31	26.58	.9	450	32	2	66	.46
APEWF-W-1000	1	25	.236	6	1.46	37	26.58	.9	400	28	3	88	.56
APEWF-W-1500	1.5	38	.256	6.5	2.01	51	26.58	.9	300	20	5	135	.94
APEWF-W-2000	2	51	.275	7	2.56	65	26.58	.9	225	16	7	200	1.28
APEWF-W-3000	3	76	.295	8	3.58	91	23.62	.8	175	12	12	320	2.08

NOTES:

Variables that impact working pressure include the type of fluid being conveyed through the hose, its temperature, pressure, and time. Field testing is recommended. Burst pressure is greater than or equal to three times the working pressure.

Temperature range: -40°F (-40°C) up to 248°F (120°C), depending on the product being conveyed. For sterilization purposes: up to 302°F (150°C) maximum for 30 minutes.

When products are used as part of an assembly, the pressure ratings of fittings may be less than hose pressure ratings above. Please consult your sales representative.

Purity in Fluid Flow Systems®

Address: NewAge Industries AdvantaPure®

145 James Way

Southampton, PA 18966 U.S.A.

 Toll Free Phone:
 888-755-4370

 Phone:
 215-526-2151

 Toll Free Fax:
 888-258-4293

 Fax:
 215-526-2167

Web Site: www.advantapure.com
E-mail: sales@advantapure.com

Advanta Püre®



DISTRIBUTED BY:

捷阀流体技术(深圳)有限公司

② 深圳市龙岗区五和大道4012号 IOT物联网产业园一栋

+86 755 8452 8460/80

☑ enquiry@gefa-ultrapure.com.cn





©2016 NewAge® Industries, Inc. Specifications are subject to change without notice. AdvantaPure products are produced by NewAge® Industries, Inc. Hose Track®, Purity in Fluid Flow Systems®, NewAge Industries AdvantaPure®, NewAge®, and the "N" logo are trademarks of NewAge® Industries, Inc.



