

APSM 4-PLY MANDREL-WRAPPED SILICONE HOSE

PLATINUM-CURED



Low volatile grade, platinum-cured silicone hose is clean-room produced for critical pharmaceutical, biomedical, cosmetic, and food applications, comprises the core of APSM. The core is then slipped onto a mandrel and wrapped with polyester mesh fabric and additional silicone. It is cured into a homogeneous hose to enhance its pressure capabilities, making it ideal for discharge applications. APSM has undergone extensive physical, chemical, and biological testing and meets USP Class VI, FDA CFR 177.2600, ISO 10993, European Pharmacopoeia 3.1.9, and 3-A standards.

APSM is not intended for implantation and is not to be used for continuous steam applications.



KEY FEATURES



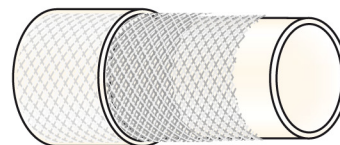
Core

- Low volatile grade silicone suitable for pharmaceutical, biomedical, cosmetic, and food applications
- Core made of NSF 51 listed silicone (National Sanitation Foundation)
- Hardness value of 70 Shore A
- Durable and heavy duty, yet flexible
- General temperature range: -100°F (-73.3°C) to 400°F (204.4°C)
- Sterilizable by autoclave, CIP, SIP, and gamma radiation processes
- Resists temperature extremes, compression set, chemical attack, ozone, radiation, moisture, and environmental exposure
- Imparts no taste or odor to critical streams
- Stocked in 12 ft. straight lengths
- Manufactured under good manufacturing procedures in a tightly-controlled environment
- Wrapped in clear polyethylene at manufacture to ensure cleanliness
- Documented lot traceable with identification on bags
- Documented quality control
- Complete validation package available upon request
- Formed elbows (90 or 45 degree) and coils available upon request
- Custom lengths, sizes, colors, special cleaning, and/or packaging available (lead times and minimum order quantities may apply – call for details)
- Available with Nomex® braid construction – call for details

SILICONE

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SPECIFICATIONS

Product Number	I.D. (in.) (mm)	O.D. (in.) (mm)	Working Pressure at 70°F (21.1°C) (PSI) (Bar)	Burst Pressure* at 70°F (21.1°C) (PSI) (Bar)	Minimum Bend Radius (in.)	Weight per Foot / Meter (lb) (kg)	
APSM-P-0500	.500	12.70	.920	23.36	150 10.3	600 41.4	2.5 .281 .418
APSM-P-0750	.750	19.05	1.17	29.71	150 10.3	600 41.4	4.5 .359 .534
APSM-P-1000	1.000	25.40	1.42	36.06	150 10.3	600 41.4	9.0 .438 .652
APSM-P-1500	1.500	38.10	1.92	48.76	150 10.3	600 41.4	12.0 .685 1.019
APSM-P-2000	2.000	50.80	2.42	61.46	125 8.6	500 34.5	CF .875 1.302
APSM-P-2500	2.500	63.50	2.92	74.16	125 8.6	500 34.5	CF 1.050 1.562
APSM-P-3000	3.000	76.20	3.42	86.86	100 6.9	400 27.6	CF 1.230 1.830
APSM-P-4000	4.000	101.60	4.42	112.26	100 6.9	400 27.6	CF CF CF

Wall dimensions for all sizes and styles: .21"; 5.34mm

CF = Consult Factory

*For every 100°F of temperature over 70°F, reduce the burst pressure by 5%.

NOTE: 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.

SILICONE

Purity in Fluid Flow SystemsSM

APSM is part of a complete line of products for the Pharmaceutical, Biomedical, Cosmetic, and Food industries. Items available include . . .



Made in U.S.A.

- Unreinforced, 50 Shore A, platinum-cured silicone tubing
- Braid-reinforced, platinum-cured silicone hose
- Wire and mesh reinforced, mandrel-wrapped, platinum-cured silicone suction hose
- Stainless steel overbraided PTFE hose; rubber-covered FEP and EPDM hose
- Sanitary fittings and complete hose assemblies including molded silicone ends
- Identification solutions including the Hose Track™ Process Equipment ID & Lifecycle Analysis System
- Silicone injection molding capabilities – manifolds, stoppers, and sealing systems for single use processes

К-ТЕП — Силиконовые гибкие трубы

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Замечания

Условия поставки DDP склад г. Киев

Заметки

Время поставки рассчитано согласно дате предложения и изменяется в зависимости от даты подтверждения заказа.

Помещая заказ, Покупатель принимает предложение и все спецификации, характеристики и условия, указанные в данном документе.