

PREMIUM - AUTOCLAVE HOSE

Up to 400 PSI and 500°F

DESCRIPTION:

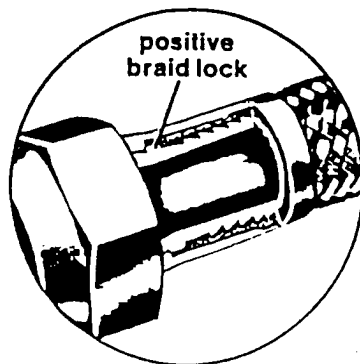
Richmond's **PREMIUM AUTOCLAVE HOSE** is a high temperature, high pressure braided stainless steel outer covering with an inner TFE core and stainless steel inner capillary tube to insure against hose collapse at pressure up to 400 psi (27.6 bars) and 500°F (260°C). The inner tube also protects the hose against accidental mechanical impacts. The hose is also available with an additional silicone rubber outer cover which gives added protection to the bagging material and the hands of the operator from burrs generated in the braided stainless steel.

APPLICATION:

Richmond's **PREMIUM AUTOCLAVE HOSE** can be used for all bagging operations from room temperature debulking, vacuum pressure and to high temperature / pressure autoclave cures.

PHYSICAL PROPERTIES:

Maximum use temperature:	500°F	260°C
Max exterior pressure:	400 PSI	27.6 bars at 260°C
Standard sizes (ID):	3/8"	9.5mm
Length:	To order	
Standard fittings:	1/4" male NPT, other size fittings available upon request	
Standard covers:	Braided stainless steel	



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