

HOSEVAC

HoseVac has been designed for professionals in the composites industry who seek to control the vacuum leak for autoclave.

HoseVac by Aeroform Composites is a high performance vacuum hose that guarantees an unbeatable lifespan in a high temperature and high pressure enclosure.

ADVANTAGES

- ✓ Zero vacuum leak
- ✓ Tested and approved in composites industry
- ✓ Unbeatable lifespan
- ✓ High security
- ✓ High resistance to fatigue
- ✓ Tracability



TECHNICAL INFO

- | | |
|-------------------------------------|--|
| ✓ Material type of inner tube | Hydroformed wall with normal waves of 316L stainless steel |
| ✓ Material type of outer braid | Stainless steel reinforced by a braid |
| ✓ Material type of outer protection | Silicone rubber |
| ✓ End fitting | Welded fittings with different sizes available |
| ✓ Service temperature | 232°C (450°F) max temperature peak 250°C (482°F) |
| ✓ Max autoclave pressure | 15 Bar (217 PSI) |
| ✓ Length | 0,2 to 50 m (0,65' to 164') |

REFERENCE		Ø INT.	Ø EXT.	BEND RADIUS
A5VHAXXHT011	1/4"	8.5 mm	20 mm	50 mm
A5VHAXXHT012	3/8"	8.5 mm	20 mm	50 mm
A5VHAXXHT013	1/2"	8.5 mm	20 mm	50 mm

*Other diameter sizes available



With vacuum plug

