













FHL (Serie Ligera)
FHL (Light Serie)
FHL (Série Légère)

 **Composición** Tubo interno: tubo liso en PTFE. Espesor fino. Resistente al fuego, químicamente inerte. Apto para uso alimentario según norma FDA.
Temperatura de trabajo Refuerzo: malla en acero inox AISI 304. De -70° C a +260° C.

 **Composition** *Inner tube: smooth tube in PTFE. Fine thickness. Resistant to fire, chemically inert. Suitable for food use according to FDA norm.*
Working temperature *Reinforcement: stainless steel AISI 304 braid. From -70° C to +260° C.*

 **Composition** *Tube intérieur: tube lisse en PTFE. Faible épaisseur. Résistant au feu, chimiquement inerte. Permet un usage alimentaire suite norme FDA.*
Température de travail *Renfort: une tresse en acier inox AISI 304. De -70° C à +260° C.*

									
Referencia Part. Nr. Référence	DN INT.	THICKNESS PTFE mm	DN EXT.	bar 20°C	Psi 20°C	bar 20°C	psi 20° C	mm	Kg/m.
MS290006	6 mm	1,5	9 mm	175	2537	700	10150	45	0,087
MS290009	9mm	2	13 mm	135	1957	540	7830	55	0,145

Tolerances according to SAE 100 R14 and BS 6564 norms

