

VENA SIL 630

HOSES › Pipes for the pharmaceutical industry › SILICONE hoses for the pharmaceutical industry

FDA and USP VI platinum vulcanized silicone hose with stainless steel wire, for food and pharmaceutical processing. Particularly suitable for the transport of liquid or semi-liquid fluids in the food, cosmetic and pharmaceutical industries. It offers an extremely wide range of applications. It can be used in filling machines or any other process where it is necessary to see the internal liquid to control its flow.

VMQ outer layer Silicone reinforcement, smooth and translucent, outer layer in Telcra (innovative insulating material).

Reinforcement Stainless steel wire

Internal layer VMQ Silicone, smooth and translucent with high elasticity, exclusive Venair formulation.

Temperature -55°C / +200°C (-67°F / 392°F)

Standard production length 4m (13.12 ft) - 6m (19.69 ft) for standard diameters

Traceability Silicone label

QR marking Special marking

Assemblies: 316L Stainless Steel SZR Crimp Fittings Molded Clamps

Vacuum Pressure 0.80 bar (11.6 psi)



Mastertubi.it/q?1390

special versions:

X: Black conductive silicone.

Lastic: Highly elastic silicone, exclusive Venair formulation.

FR-HL: Fireproof version according to EN-45545-2.

AC Reinforcement: Copper wire spiral to improve static electricity discharge

Certifications:

Meets USP Class VI criteria,

US FDA

European Pharmacopoeia 3.1.9 Directive 2015/863

3A Sanitary Standard 62-02