Stainless Steel Pump Tubes



STANDARD's Stainless pump tube is engineered for transferring flammable and combustible liquids as well as light oils and suitable chemicals. Robust Stainless Steel 316 offers excellent strength and durability.

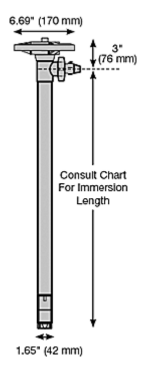
Applications:

- Alcohol
- Isopropyl Ether
- Gasoline

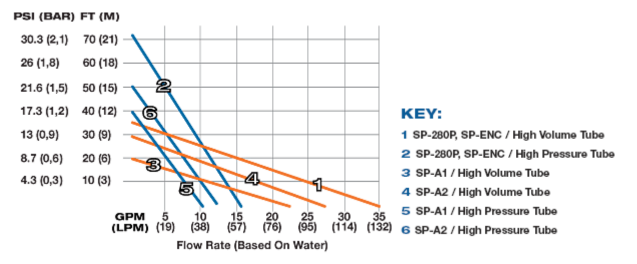
- Solvents
- Aqueous Ammonia
- Petroleum Products

Technical Data

Wetted Materials:	316SS, Carbon, Teflon		
Maximum Viscosity:	1500 cps (mPas) (SP-280P, SP-ENC) 750 cps (mPas) (SP-A2) 450 cps (mPas) (SP-A1)		
Discharge Options:	1" (25 mm) /.75" (19 mm) Hose Barb		
Pump Design:	Seal-less / Centrifugal		
Maximum Specific Gravity:	1.8		
Maximum Temp:	175° F (80° C)		
ATEX Certification:	GT-CERT 00-2009_01 X II 1/2 G c II B T4		



Model	Assembly	Immersion Length	Shaft	Impeller
SP-SS-27	Stainless 316	27" (700 mm)	Stainless 316	High Volume
SP-SS-39	Stainless 316	39"(1000 mm)	Stainless 316	High Volume
SP-SS-47	Stainless 316	47" (1200 mm)	Stainless 316	High Volume
SP-SS-60	Stainless 316	60" (1500 mm)	Stainless 316	High Volume
SP-SS-72	Stainless 316	72" (1800 mm)	Stainless 316	High Volume
SP-SS-HH-27	Stainless 316	27" (700 mm)	Stainless 316	High Pressure
SP-SS-HH-39	Stainless 316	39" (1000 mm)	Stainless 316	High Pressure
SP-SS-HH-47	Stainless 316	47" (1200 mm)	Stainless 316	High Pressure
SP-SS-HH-60	Stainless 316	60" (1500mm)	Stainless 316	High Pressure
SP-SS-HH-72	Stainless 316	72" (1800 mm)	Stainless 316	High Pressure



Marning: When pumping flammables or combustible liquids, pump tube must be used in conjunction with an explosion proof motor.