Tubulations and Specialized Tubing Tools

Bulged Stainless Steel Tubulations

Scanivalve manufactures a complete line of bulged stainless steel tubulations. The tubing is bulged on one end to ensure leak tight connections. Scanivalve's plastic tubing and the brass or stainless steel helical tubing clamps fit over this bulge for a firm grip. It is recommended that the customer should epoxy the non-bulged end into his equipment. The tubulations are manufactured in lengths between 0.55 inches and 8.0 inches.



To order, specify:		
Scanivalve #:	Standard Lengths (Inches)	Tubulation Size
TUBN-040 (Specify Length)	.55, .75, 1.0, 2.0, 3.0, 4.0	.040 Inch (1.02mm) O.D.
TUBN-063 (Specify Length)	.55, .75, 1.0, 2.0, 3.0, 4.0	.063 Inch (1.59mm) O.D.
TUBN-125 (Specify Length)	.75, 1.0, 2.0, 3.0, 4.0	.125 Inch (3.18mm) O.D.

Tubing Push-on Tool

This tool is designed for use with vinyl, nylon, Teflon and urethane tubing. The tool is used by grasping the tubing adjacent to the clamp (after the clamp has been screwed onto the tubing) and pushing it onto our standard stainless steel tubulations. It can also be used to push on tubing without clamps. Clamps, tools, and tubing sizes are based on Scanivalve nominal stainless steel tubulation outside diameter. Actual dimensions of clamps, tools, and tubing may vary.

To order, specify Scanivalve#		
TPOTL-040		
TPOTL-063		
TPOTL-125		
TPOTL-125HW		

Model Tubulation Size

