Specialized Tubing Tools

NYCLMP Screw-Back Tool

The nylon screw-back tool is designed to manually install the helical clamps over the bulge of the tubulation. The screw-back tool is slipped onto the tubing and used to push the NYCLMP towards the tubulation bulge until the bulge is engaged. By rotating the screw-back tool a few revolutions, it will screw the NYCLMP over the bulge. Continue turning the handle on the screw-back tool until the clamp is located 80% over the bulge (on the side of the bulge closest to the termination of the tubing).

The versatile long-handled version, NCSBTL3, is especially suited for installing the NYCLMPs in hard to reach areas.

The short-handled version, NCSBTL2 is used on panels where space is available.

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# | |
|-------------------------------|------------|
| NCSBTL2-063 | |
| NCSBTL2-125 | |
| NCSBTL2-125HW | |
| NCSBTL3-040 | |
| NCSBTL3-063 | |
| NCSBTL3-125 | |
| NCSBTL3-125HW | |
| Model Tubula | ation Size |

Note: When Heavy Walled (HW) tubing is used, specify the HW Screw-back tool listed in the table.







