Tubesetter Assembly Tool

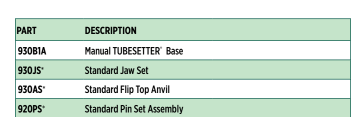
MANUAL TUBESETTER

Designed for rapid assembly of barb to tube connections, the Tubesetter assembly tool joins flexible tubing and Value Plastics' barbed fitting, applying the force necessary to push the tube over the barb. No external power source is needed. Made almost entirely of acetal plastic, the device is easy to clean and suitable for operation in most environments. Consider the Manual Small Fitting Tubesetter assembly tool for prototype assembly or lower-volume manufacturing needs.

Value Plastics' Tubesetter assembly tool sets the standard for effortless tube set production. The Tubesetter product joins flexible tubing and Value Plastics' barbed fitting, applying the force necessary to push the tube over the barb, providing efficiency, economy and ease of use over other connection alternatives without adhesives or solvents!

Manual Tubesetter

- Easy to use
- Excellent for volumes up to 1,000 assemblies permonth
- Accommodates tubing from 3/32" to 3/8" OD
- Configurable for: Luers Straights Ys Tees Elbows
- Requires no electricity or pneumatic power
- Long-life acetal construction



^{*}The base manual TUBESETTER® unit requires a jaw set, anvil assembly and pin set assembly. An additional engineering fee may be required for a custom application.



Need more details?

Part drawings, minimum order quantities, and CAD requests can be found online. Visit **www.valueplastics.com** or contact Sales at **sales@valueplastics.com**

Technical Assistance

Trying to choose the correct part? Need more material information than is published in this catalog? Call Value Plastics Technical support (970) 267-5200