

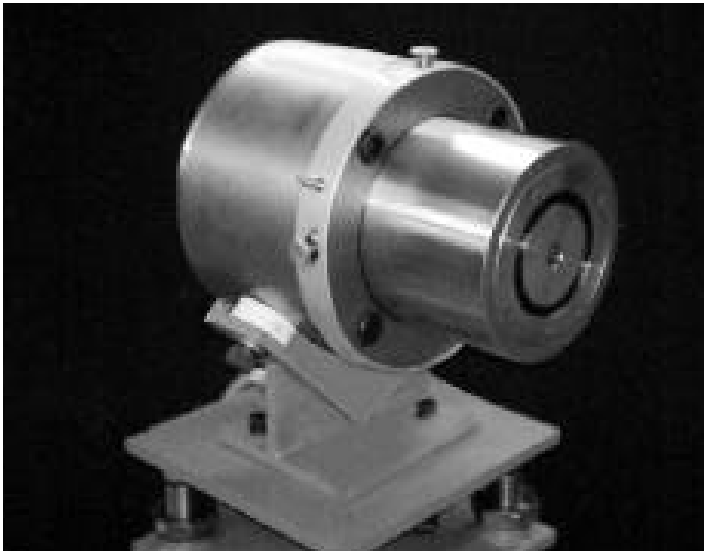
900 Series

Spiderless Inline

Guill

Extrusion Tooling

ISO 9001 Certified



Shown: 6" Tube

Design options include:

- Single Pressure
- Single Tubing
- Multi-Lumen
- Co-Extrusion Pressure
- Co-Extrusion Tubing
- Co-Extrusion Tube on Tube
- Triple Pressure
- Triple Tube
- Triple Tube on Tube on Tube
- Multiple Stripes
- Dual Head Single
- Dual Head Co-Extrusion
- Rotary Tooling Single
- Rotary Tooling Co-Extrusion

The Leader in Extrusion Tooling Design

The following benefits and features are inherent to Guill Tool's 900 Series Spiderless Inlines:

Features:

- Spiderless Inline
- Split feed balanced flow
- Heated core pin
- Built in cartridge heaters
- Fixed Center or Adjustable
- One piece body and flow diverter
- Adjustable gum space
- Expandable to multi-layer
- Quick change tooling
- Low inventory

Benefits:

- ▶ No spider lines - room for more air - no cold legs
- ▶ Able to run fixed center with concentric walls at all speeds
- ▶ Better temperature control
- ▶ No cold spots - even heat for better flow
- ▶ Most products should be run fixed center. Change one component and go fully adjustable in two minutes.
- ▶ Easy cleaning - quick changeover
- ▶ More control of product size
- ▶ Run wide variety of products
- ▶ Less down time
- ▶ No burning or stagnation - quick color change

Surgical Tube Tube Pipe

Model #	Core Diameter		Max Die	
	Inches	MM	Inches	MM
919	.437	11.0	.500	12.70
920	.718	18.2	1.000	25.40
923	1.125	28.5	1.500	38.1
924	1.625	41.3	2.250	57.15
925	2.375	60.3	3.000	76.2
927	3.250	82.5	4.000	101.60
930	4.500	118.3	5.000	127
932	5.500	139.7	6.000	152.4
934	8.500	215.9	9.000	228.6

Materials

Plastics Application:

Fluoropolymer Application:

Tool Steel or Stainless Steel

Monel, Inconel or Hastelloy

Guill

Extrusion Tooling

since 1962

Quality Statement Customer Satisfaction

Guill Tool & Engineering Co., Inc. and each employee commit to satisfy and exceed the needs of our customers. Requirements of ANSI/ASQC Q9001-1994 International Standards (ISO 9001) are communicated and maintained at all levels of the company through training and internal audits. Every employee exhibits a high degree of quality ownership in the products and customer service provided.

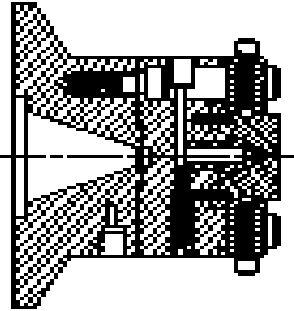
ISO 9001
Certified

Visit our
High-Tech
Manufacturing
Facility

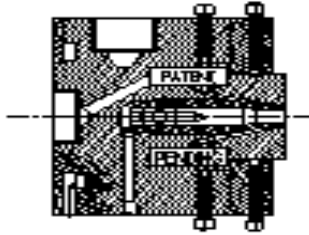
Guaranteed
to out perform
your existing
equipment.

The 900 Series
Guill Tool
Spiderless Inlines
are available in the following:

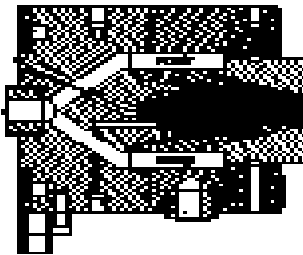
- Single Pressure
- Single Tubing
- Multi-Lumen
- Co-Extrusion Pressure
- Co-Extrusion Tubing
- Co-Extrusion Tube on Tube
- Triple Pressure
- Triple Tube
- Triple Tube on Tube on Tube
- Multiple Stripes
- Dual Head Single
- Dual Head Co-Extrusion
- Rotary Tooling Single
- Rotary Tooling Co-Extrusion



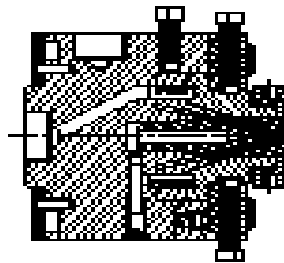
Single Layer



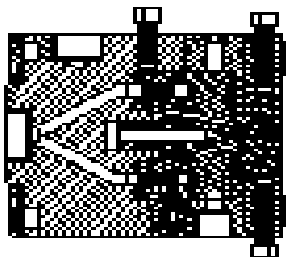
Single or Multiple Stripes



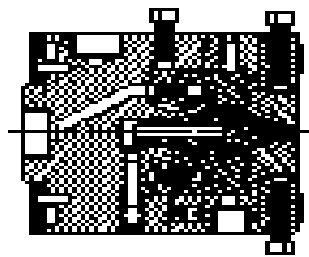
Co-Extrusion



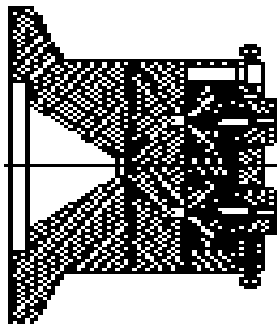
Co-Extrusion - Tube on Tube



Triple



Triple - Tube on Tube on Tube



Dual Head

Custom
design
available to
suit your
every need.

Made in the U.S.A.

Guill Tool & Engineering Co., Inc. • 10 Pike St. • West Warwick, R.I. 02893
phone: 401-828-7600 • fax: 401-823-5310
visit our web site @ www.guill.com