

#### Features:

- Disposable feed Path
- Light weight
- Suitable for 2-part fluid

## Application uses:

Anaerobics, CA's, Ink, Oil, Solder Mask, 2-Part...

# **Viscosity Range:**

1cps - 45,000cps

# **TS5620 Series Diaphragm Valves**



#### Features:

- Long diaphragm life
- Excellent moisture sensitive resistance
- Compact design
- Wide range of fluid compatibility
- Suitable for UV adhesive

# Application uses:

Oil, Water, CA, Solvent, Activator, Paint, Lacquer, Mold Release, UV Cure...

#### Viscosity Range:

1cps - 50,000cps

#### **TS5400 Series Needle Valves**



# Features:

- Excellent shot to shot consistency
- No "dead volume" when using the TS5440
- Suitable with UV adhesives when using the stainless steel versions
- Dispenses as low as 0.5 micro litre

#### Application uses:

Activator, Alcohol, Liquid Flux, Ink, Oil, Reagent, Solvent, UV Cure...

#### Viscosity Range:

1cps - 100,000cps

### **TS5322 Series Spool Valves**



#### Features:

- High flow rate
- Optional Delrin® body for UV adhesives
- Suitable for moisture sensitive adhesive, when utilising supplied oiler

### Application uses:

Flux Paste, Grease, RTV Silicone, UV Cure Gel, Solder Mask...

# **Viscosity Range:**

Up to 1,000,000cps

# **TS941 Series High Pressure Spool Valves**



# Features:

- Very high flow rate
- Low maintenance design
- Automatic end of cycle "suck-back"
- Up to 2500psi (172.36bar) fluid pressure

#### Application uses:

Flux Paste, Grease, RTV Silicone, UV Cure Gel, Solder Mask...

#### Viscosity Range:

Up to 3,000,000cps

# **TS5500 Series Spray Valves**



#### Features:

- No over spray
- Long life cycles
- Cone or Fan spray pattern
- Available in 3 orifice sizes
- New disposable tip micro-shot version

# Application uses:

Activator, Alcohol, Conformal Coating, Ink, Liquid Flux, Lacquer, Oil, Solvent, UV Cure...

# Viscosity Range:

1cps - 1,000cps TS5520 1cps - 5,000cps TS5540 1cps - 5,000cps TS5540-MS

# **TS5000DMP Series Rotary Valve**



#### Features:

- No cleaning required .
   disposable fluid path 6, 8
   & 16 pitch feed screw.
- Encoder option available
- Suitable for medium to
- high viscosity fluids

# Application uses:

Epoxy, Solder Paste, Flux Paste, Grease, RTV, Silicone, UV Cure, 2-part...

# **Viscosity Range:**

30,000cps - 1,300,000cps

# **TS7000 Series IMP Rotary Valve**



#### Features:

- Quick cartridge change over
- Field replaceable parts
- ▲ Low-maintenance design
- Flexible syringe mounting
- Flexible motor mounting
- Interchangeable with TS5000DMP valve body

#### Application uses:

Epoxy, Flux Paste, Grease, RTV Silicone, Solder Paste, UV Cure...

#### Viscosity Range:

30,000cps - 1,300,000cps

#### **TS9000 Series Jet Tech Valves**



#### Features:

- Non-contact jetting technology
- Extremely high speed
- Accurate and precise dispensing
- Long component working life
- Small modular design
- Field replaceable spare parts
- Low total cost of ownership
- Capable of jetting low to high viscosity fluids

### Application uses:

Silver Epoxies, Silicone Phosphor, Underfill, UV Adhesive...

# **ACCESSORIES**

**MT Series Tips** - available in gauges 18, 19, 20, 21, 23, 25, 27 & 30 Replace XX with 18, 19, 20, 21, 23, 25, 27 or 30 to determine gauge

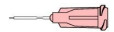
MTXX-PBN



### e.g. for an18 MT tip, the part number is MT18-PBN

**TF Series - Teflon® Lined Tips -** available in gauges 20 & 25 Replace XX with 20 or 25 to determine gauge Replace \*\*\* with 050 or 100 to determine cannula length

TF7XX\*\*\*PK



050 ½" (12.7 mm) Gauges 20 & 25 100 1" (25.4 mm) Gauges 20 & 25

# e.g. for a 20 gauge ½" TF tip, the part number is TF720050PK

**TS-SS Series Tips -** available in gauges 12 - 23, 25, 26, 27 & 28 Replace XX with 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27 or 28 to determine gauge

TSXXSS-1/2PK



e.g. for an 18 gauge TS-SS tip, the part number is TS18SS-1/2PK

# **Four Way Manifold**



Provides equal flow for up to four fluid lines. Suitable with UV fluids - manufactured from Delrin®. Designed for use with Techcon Systems pressure tanks.

TS918-46

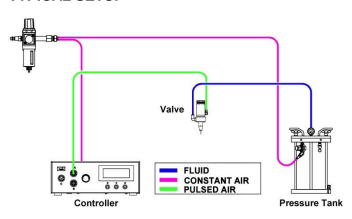
# **Compression Fittings**



Compression fittings provide a secure connection to the valve & increases fluid flow. For use with 1/4" & 3/8" OD tubing.

TSD1003-16 - 90° 1/8" NPT x 1/4" OD tube
TSD1002-17 - 1/8" NPT x 3/8" OD tube
TSD1002-18 - 1/8" NPT x 1/4" OD tube
TSD1002-38 - 1/4" N PT x 1/4" OD tube
TSD1566-5 - 1/4" NPT x 3/8" OD tube

# **TYPICAL SETUP**



# **TS500R Multi-Purpose Digital Controller**

- Controls all pneumatic, spray and rotary valves
- Classic rectangular design
- All outputs displayed digitally
- Low pressure warning feature
- I/O Interface for automatic applications
- TIMED, TEACH and PURGE modes
- 2 year warranty

Shortening



1	cps	Low
3	cps	Low
1 000	cps	Low
5 000	cps	Low
10 000	cps	Low
25 000	cps	Med
50 000	cps	Med
70 000	cps	Med
100 000	cps	High
250 000	cps	High
	1 000 5 000 10 000 25 000 50 000 70 000 100 000	3 cps 1 000 cps 5 000 cps 10 000 cps 25 000 cps 50 000 cps 70 000 cps 100 000 cps

1 200 000

High

cps

Full data sheet available upon request.

# **Valve Product Guide**



www.techconsystems.com