

Benchtop Product Guide



# **Entry level digital dispenser**

### TS250

Digital Dispenser 0 – 100 psi (0 to 6.9 bar) for general dispensing applications

#### TS255

Digital Dispenser 0 -15 psi (0 to 1 bar) for precision dispensing of low viscosity fluids



#### Features:

- User friendly firmware for quick and easy setup tacks
- Digital timer with 0.020 to 60.000s timer range
- Accurate and repeatable
- Adjustable vacuum
- Small footprint and stackable
- Supplied with universal power adaptor, air hose, foot pedal sample tips, syringe, syringe adaptor and syringe stand

# **Advanced digital dispensers**

#### TS350

Digital Dispenser 0 – 100 psi (0 to 6.9 bar) for a wide range of fluid viscosities

#### TS355

Digital Dispenser 0 -15 psi (0 to 1 bar) for precision dispensing of low viscosity fluids

#### Features:

- All read-outs displayed digitally: Time, pressure and Vacuum
- Digital timer with 0.008 to 60.000s timer range
- Accurate and repeatable
- User friendly firmware with 10 programmable Memories and 4 operating modes
- Small footprint and stackable
- Supplied with universal power adaptor, air hose, foot pedal sample tips, syringe, syringe adaptor and syringe stand

## 700 SERIES CONSUMABLES

**Receiver head assembly** – available in 3, 5, 10 or 30/55cc Replace XX with 03, 05, 10 or 30 to determine syringe size Replace \* with 3 for 0.9M air hose or 6 for 1.8M air hose

7XX0\*RHB





e.g. for a 10cc 0.9M receiver head, the part number is 71003RHB

**End caps** - available in 3, 5, 10 or 30/55cc Replace XX with 03, 05, 10 or 30 to determine cap size

7XX000CBPK



e.g. for a 10cc end cap, the part number is 710000CBPK

**Air powered pistons** - available in 3, 5, 10 or 30/55cc Replace XX with 03, 05, 10 or 30 to determine piston size

7XX0009WPK White Wiper 7XX0007BLPK Blue "Easy Flow" 7XX0006RPK Red Straight Walled



e.g. for a 10cc wiper piston, the part number is 7100009WPK

**Syringes** - available in 3, 5, 10, 30 and 55cc Replace XX with 03, 05, 10, 30 or 55 to determine syringe size Replace \* with N for natural, D for dark amber or B for black syringes

7XX0LL1\*PK



e.g. for a 10cc natural syringe, the part number is 7100LL1NPK

Stand-up tip cap

7015STC-PK





Tip caps double Helix thread

7015LLPK TF7015LBPK Orange tip cap
Black tip cap



www.techcon.com

### **DISPENSING TIP OPTIONS**

**TE Series Tips** - available in 14, 15, 18, 20, 21, 22, 23, 25, 27, 30 and 32 gauge

Replace XX with table over leaf to determine gauge Replace \*\*\* with 025, 050, 100 or 150 to determine cannula length

TE7XX\*\*\*PK

025	1/4"	(6.35 mm)	Gauges 18 to 32	
050	1/2"	(12.7 mm)	Gauges 14 to 30	
100	1"	(25.4 mm)	Gauges 14 to 23	
150	1-1/2"	(38.1 mm)	Gauges 14 to 23	

e.g. for an 18 gauge 1/2" TE needle, the part number is TE718050PK

**TE Series Bent Tips -** available in 14, 15, 18, 20, 21, 22, 23, 25, 27 and 30 gauge

Replace XX with table over leaf to determine gauge Replace \*\*\* with 050, 100 or 150 to determine cannula length

Replace •• with 45 or 90 to determine bent angle

TE7XX\*\*\*BOOPK

050	1/2"	(12.7 mm)	90°	Gauges 14 to 30	
050	1/2"	(12.7 mm)	45°	Gauges 14 to 30	
150	1-1/4"	(39.1 mm)	45°	Gauges 14 18 & 21	

e.g. for an 18 gauge needle bent at 45° at ½" length, the part number is TE7 $\underline{18050}$ B4 $\underline{5}$ PK

**TT Tips -** available in gauges 14, 16, 18, 20, 22, 25 & 27 Replace XX with 14, 16, 18, 20, 22, 25 or 27 to determine gauge

TTXX-DHUV-PK TTXX-RIGID-PK



e.g. for an18 TT rigid tip, the part number is TT18-RIGID-PK

**TS-P Plastic Tips -** available in gauges 15, 16, 18, 20, 22 & 25 Replace XX with 15, 16, 18, 20, 22 or 25 to determine gauge

TSXXP-1-1/2PK 1-1/2" (38.1 mm) **Flexible tip** 



e.g. for an 18 gauge TS-P tip, the part number is TS18P-1-1/2PK

**Brush Tips -** available in gauges 16, 18 & 22 Replace \*\* with 16, 18 or 22 to determine gauge

BT\*\*-SOFTPK Soft Bristle
BT\*\*-STIFFPK Stiff Bristle



# e.g. for an 18 gauge stiff brush tip, the part number is BT18-STIFFPK

### MANUAL PISTONS AND PLUNGERS

Available in 3, 5, 10 and 30cc



#### **Pistons**

Replace XX with 03, 05, 10 or 30 to determine piston size Replace \*\*\*\* with -LUB for lubricated version

7XX0002MPK 7XX0002M\*\*\*\*PK

e.g. for a 10cc dry piston, the part number is 7<u>10</u>0002MPK e.g. for a 10cc lubricated piston, the part number is 7<u>10</u>0002<u>-LUB</u>PK

### **Plungers**

Replace XX with 03, 05, 10 or 30 to determine plunger size

7XX0004PPK

e.g. for a 10cc plunger, the part number is 7100004PPK

# **ACCESSORIES**

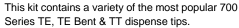


# Manual Syringe Gun

Lightweight syringe applicator gun provides excellent control for medium/high viscosity fluids. Easy to use. No dripping or mess.

TS710SG 10cc TS730SG 30cc TS755SG 55cc

# Dispensing Tip Kit



TN00DKIT

### **APPLICATIONS**

## Heat sink compound

Dispense heat sink compound/thermal transfer compound onto electronic devices.

# **SMA (Surface Mount Adhesive)**

Dispense SMA between surface mount component pads to ensure adhesion during PCBA reflow process

#### Grease

Dispense grease onto product surface for lubrication.

### Solder paste

Dispense dot and beads for PCBA assembly.

#### Flux

Dispense flux onto PCBA pads to air solder process.

### Silicone

Dispense beads of silicone to form enclosure gaskets.

#### Anaerobic

Dispense low viscosity anaerobic onto screw/nut threads. 0 – 15 psi (0 to 1 bar) dispenser recommended.

# **Dispense Tip Color Coding**

For TE Series and TE Bent Tips

Gauge	Color	I.D. (inches)	I.D. (mm)
14	Olive	0.063	1.600
15	Amber	0.054	1.371
18	Green	0.033	0.838
20	Pink	0.024	0.610
21	Purple	0.020	0.508
22	Blue	0.016	0.406
23	Orange	0.013	0.330
25	Red	0.010	0.254
27	Clear	0.008	0.203
30	Lavender	0.006	0.152
32	Yellow	0.004	0.102
34	Lime Green	0.0037	0.095



www.techcon.com

<sup>\*</sup>Syringes need to be ordered separately