# APRIC T DESIGNS TPS-384 Total Pipetting Solution™

The **TPS-384** offers 384 channel high performance pipetting that is ideal for low-volume multichannel microplate pipetting and for serial dilution applications. The microprocessor-controlled pipetting mechanism provides accurate and precise pipetting of microliter or sub-microliter volumes of samples into 96, 384 or 1536-well microplates. The high-speed pipetting system provides short processing times by delivering liquids through up to 384 channels simultaneously with precise volume control.





flexible • affordable • compact • versatile • easy to use • reliable

The Total Pipetting Solution (TPS) represents a new generation of affordable liquid handling systems with the versatility and reliability required for today's demanding laboratory environment. With the innovative Externally Sealed Pipette (ESP<sup>TM</sup>) tips, the TPS pipetting system surpasses its competition in terms of applications diversity and reliability. This powerful pipettor has a compact size that easily fits on laboratory benches and also can be placed in suitable laboratory hoods.

The TPS-384 uses Apricot Designs' unique head design which employs high-precision manufacturing to produce reasonablypriced heads that are independent of the pipetting mechanism. The TPS-384 electronically loads and unloads pipetting heads in a few seconds, allowing simple and easy set-up for the task at hand. The TPS-384 will automatically index the pipetting head if necessary for accessing 1536-well plates.

#### **Features**

- 384 pipetting channels for fastest operations of 384 liquid addition or 384-to-384 plate replication.
- Flexible design for liquid transfers and pipetting operations for 96, 384 and 1536-well microplates and can also be used for serial dilutions by row or column.
- Uses the unique easy-change head system from Apricot Designs, allowing the user to build a diverse head library with a reasonable investment. The heads are interchangeable with other Apricot pipettors.
- Select from 12 to 15 deck positions that can be used for plates, reservoirs, or tips for optimal walkway automation.
- Automatic disposable tip loading and unloading for Apricot ESP tips. The disposable tip loading location is accessible by robotics for expanded capacity.
- Intuitive graphical user interface via serial interface control.
- Small footprint conserves bench space and fits easily into suitably-sized hoods.

#### **Automation**

• The open deck design makes it easy to use robotics to supply labware and disposable tips to the TPS-384. It can be integrated as part of an automation workcell by combining it with laboratory automation software and robotics.

#### **Options**

• Fixed tip heads with 8, 12, 16, 24, 96 and 384 channels.

# **Options** (continued)

- Disposable tip heads with 8, 12, 16, 24, 96 or 384 channels for Apricot ESP tips, Apricot 550 tips, or Biomek® FX tips.
- Tip washing system with recirculating pump.
- Optional built-on ducted or recirculating hood enclosure.

## **Applications**

- Serial dilution (by row or column).
- Plate replication.
- Plate reformatting.
- Reagent addition.
- Compound addition.

**Operating Temperature** 

## **Specifications**

**Dispensing Precision** <2% CV at 1 ul (96) <2.8% CV at 1 ul (384) < 2% CV at 5 ul (96 4-in-1) **Dispensing Accuracy** +/- 1% at 1 ul (96) +/- 1.25 % at 1 ul (384) Resolution 0.1 ul Pipette Volume 0.5 - 125 ul (1 - 500 with 4-in-1 head) 28"'L x 23"W x 27"H Dimensions (3x3) 711L x 585W x 686H mm (3x4)35"L x 23"W x 27"H 889L x 585W x 686H mm 41"L x 23"W x 27"H (3x5)1042L x 585W x 686H mm Approx. 190 lbs (95 kg) Weight Power 100 to 240 VAC, 50/60 HZ

50 - 100 °F

APRIC DESIGNS

# Designs that make sense

Apricot Designs, Inc. 681 Arrow Grand Circle, Covina, CA 91722, USA Tel: (626) 966-3299