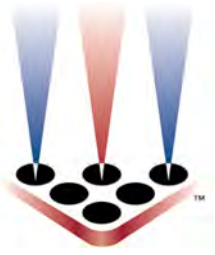


# TSS™ 2100 Pipet Tip Server

for automated workstations



Works with Biomek®FX  
and MultiMek®\*

- Automatic Tip Delivery
- Automatic Plate Delivery
- Enhanced Throughput
- 90% Less Waste
- Reduce Tip Costs
- Free-Up Bench Space

**Old way**   **Our way**

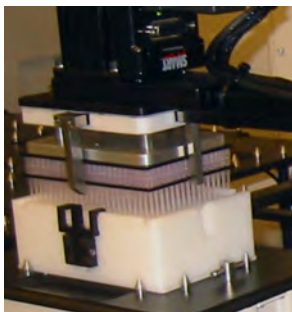


**672 tips vs. 1920  
in the same space**

Our refill neatly contains  
285% more Tips with 10%  
of the packaging

There is a simple and cost effective way to make your MultiMek® or FX® a truly “stand alone” system and increase your throughput while freeing up your staff for other more important tasks. In the process you will eliminate the need for pipet tip boxes or racks and reduce plastic waste materials by 90%.

Utilizing a small footprint on the bench top the TSS™ 2100 system is able to automatically deliver pipet tips from pre-oriented stacks of up to 200 racks of nested flats of pipet tips to the deck of your Beckman® FX® or other systems\*



The TSS™ 2100 can hold even 30µL 384 tips with just a quick change to included software

*\*And others. Check with us for a full listing of current interfaces.*

Available in 96  
or 384 formats

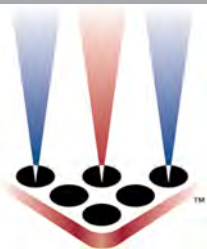
© Copyright 2010

**labcon**  
NORTH AMERICA

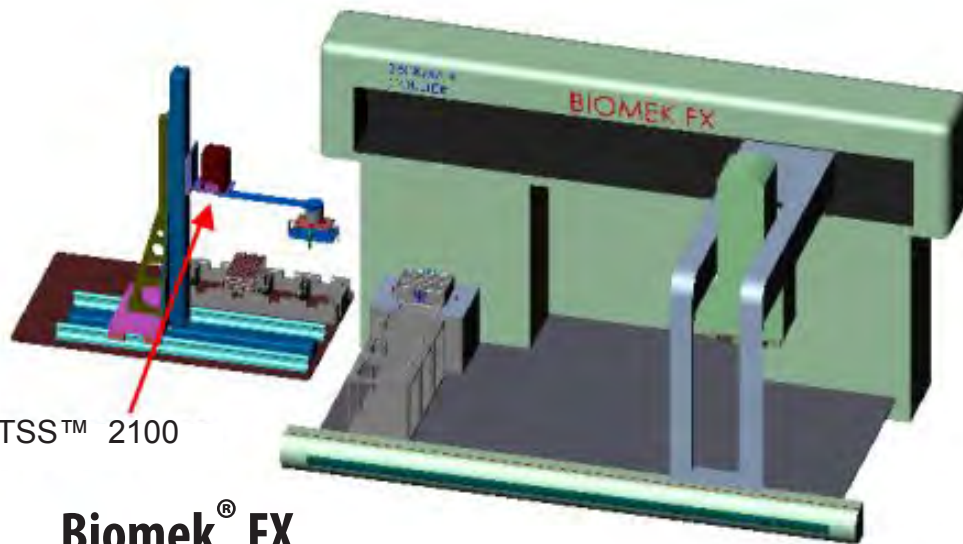
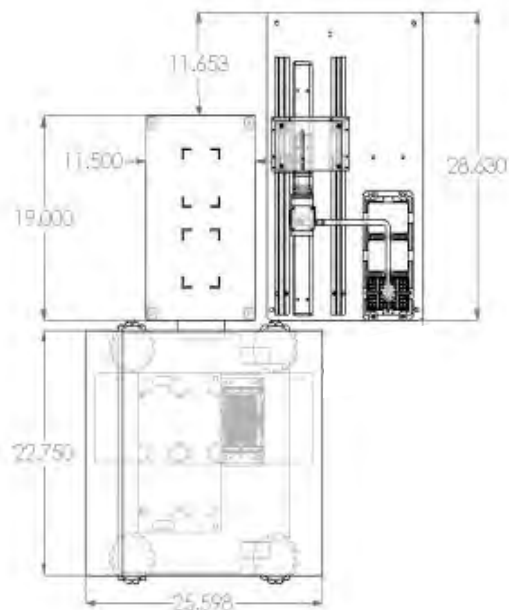
3700 Lakeville Highway  
Petaluma, CA 94954 U.S.A.  
++1.707.766.2100  
Fax ++1.707.766.2199  
[www.labcon.com](http://www.labcon.com)

Lit 99-0025

# TSS™ 2100 and Beckman® workstation typical integration configurations



**Multimek®**



TSS™ 2100

**Biomek® FX**

*The typical footprint of the TSS™ 2100 is 28 inches by 16.5 inches but this may vary depending upon your specific application and requirements. Contact us for detailed drawings.*



[www.labcon.com](http://www.labcon.com)