

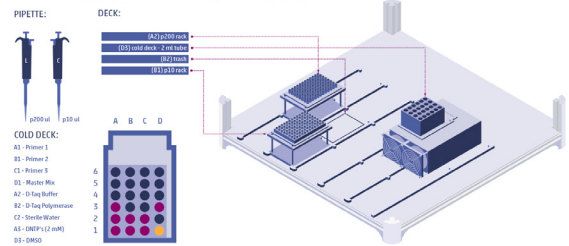
Lewis Tanner
Isomerase Therapeutics



We were initially drawn to the unit for its advertised flexibility of operations over conventional pipetting robots and for this it seems set up to deliver quite well...The accuracy of movement is incredible and easily trackable to the 0.5mm, movement noise is minimal and the unit can be left to work without supervision...We have had many protocols working well, with Master mix construction and multi-well related work automated.

You can download their Master-mix protocol on Mix.Bio and run it yourself.

Lewis Master Mix-O-Matic



Stephen C. Ekker, PH.D.
Professor of Biochemistry
Editor-in-Chief, Zebrafish

“Being able to rapidly commercialize genome engineering applications into products will absolutely depend on the ability to rapidly scale. This will critically need easy-to-customize lab automation, and high-end robots are not going to be the way forward. I have access to one such, \$250,000 robot - and it’s terrible because the software is closed and we are not able to reprogram it for our applications unless we offer to buy a new ‘head’ - to the tune of \$15,000. Their business model (you only get software programming support when you buy new hardware) means that robot is functionally worthless to us.”

OpenTrons featured in Journal of Human Gene Therapy Spring 2016, Ma et al,
“FusX: A rapid one-step TALE assembly system for genome science.”