

## Deep-well Microplate

*384-Square well, conical bottom*



**120  $\mu$ l**



**190  $\mu$ l**

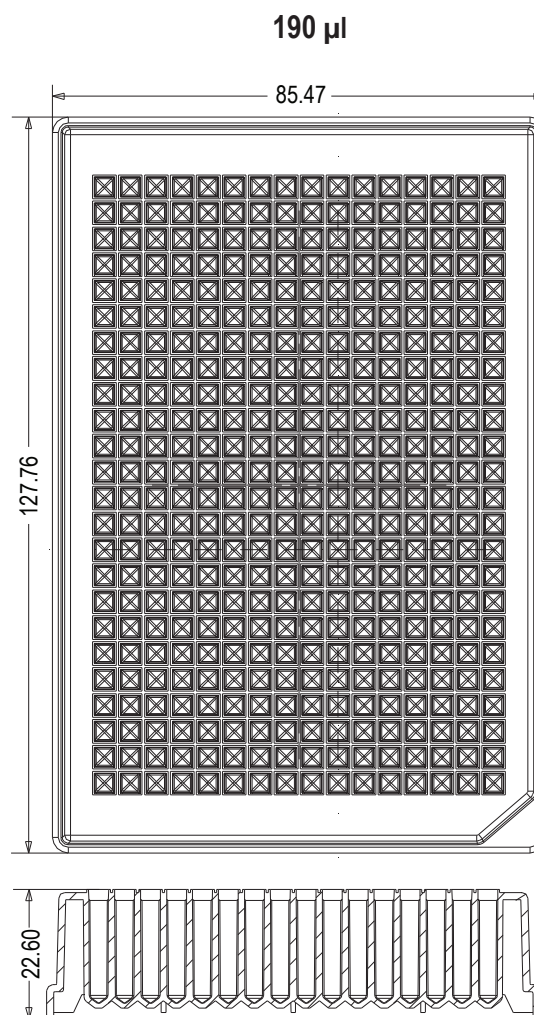
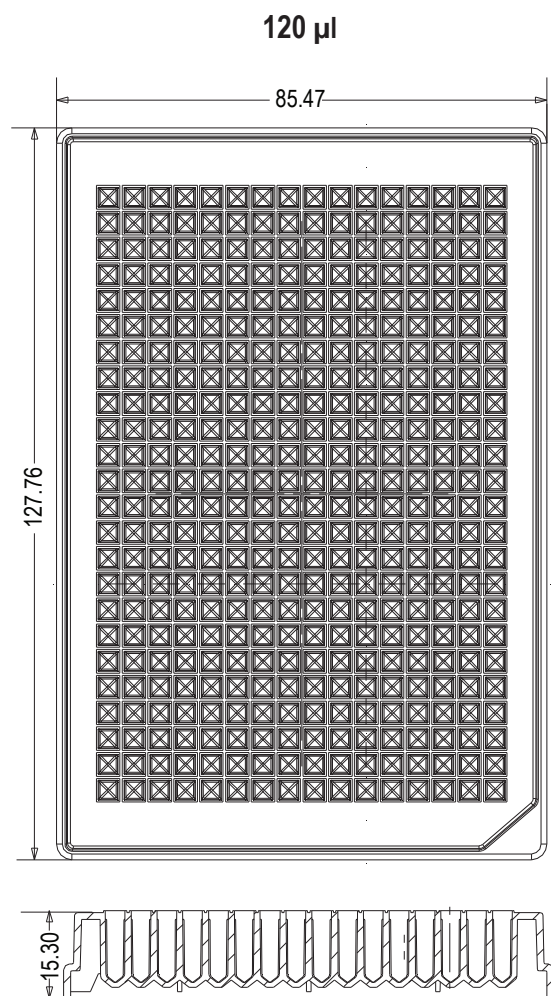
### PRODUCT HIGHLIGHTS

Made of non-treated, medical-grade virgin polypropylene, these sturdy 384-deep well microplates conform to SBS standards for automated high throughput processing and compound storage. The plates offer an alphanumeric grid to help with sample identification and a notched bottom left corner to ensure correct plate orientation. The conical shaped wells

facilitate sample recovery and each plate can withstand centrifugation up to 6,000RCF when supported by the appropriate microplate rotor. With excellent chemical resistance and a temperature range from 121°C to -80°C, the plates are also stackable to save space in incubators and freezers.

FEATURES	BENEFITS
Conforms to SBS standard footprint	Ideal for automated high-throughput screening & compatible with Biotix robotic tips
Raised alpha/numeric grid	Clear well identification for sample tracking
Non-treated, medical-grade virgin polypropylene	Offers excellent chemical resistance without risk of contaminating additives or extractables
Ultra-flat plate with raised individual well edges	Allows secure application of adhesive or heat-sealed films and foils
Conical shaped well bottoms	Efficient sample recovery at small volumes and post-centrifugation
Notched bottom right corner	Aids in correct plate orientation during sample processing

## Product Dimensions



## Ordering Information

Biotix Part No.	Description	Volume (Max. capacity/well)	Packaging
DP-0120-3CS	Deep-well Microplate, 384-square well	120 $\mu$ l	10 plates/pack 10 packs/case
DP-0120-3CSS	Deep-well Microplate, 384-square well, Pre-Sterile	120 $\mu$ l	10 plates/pack 10 packs/case
DP-0190-3CS	Deep-well Microplate, 384-square well	190 $\mu$ l	10 plates/pack 10 packs/case
DP-0190-3CSS	Deep-well Microplate, 384-square well, Pre-Sterile	190 $\mu$ l	10 plates/pack 10 packs/case

©2013, Biotix, Inc. All rights reserved

Biotix, Fluid Innovation, Delta Filter, X-Resin, Blade, FlexFit, Statix, Leave Nothing Behind, BioReady, Tip Eject, and XTreme Quality are registered trademarks or trademarks of Biotix, Inc. All other brands and names contained herein are the property of their respective owners.

122014 09/13