

Specifications P-05525

Echo® Qualified 384-Well Polypropylene Source Microplate, (384PP)

Introduction

Echo qualified source microplates are required to ensure accurate and precise transfer with the Echo® liquid handler. The 384-well, polypropylene (384PP) flat-bottomed microplate meets ANSI/SBS standards 1-2004, 3-2004, and 4-2004 for microplate dimensions. For research use only.

Features

- DMSO working range: 20 – 50 µL
- Buffer/Protein working range: 20 – 50 µL
- Buffer/Surfactant working range: 20 – 50 µL
- Barcode labeling available
- Non-sterile (sterile plates available)
- Heat seal compatible
- 100 plates/case
- 10 plates/pack

Specifications

Composition: Polypropylene

Format: 384-well

Color: Translucent

Well bottom: Flat

Well shape: Square

Well A1 column offset: 12.15 mm

Well A1 row offset: 9.05 mm

Well diameter, top/bottom: 3.8 mm/3.6 mm

Pitch: 4.5 mm

Dimensions: 127.76 mm x 85.48 mm x 14.40 mm

Echo source plate insert: 2.1 mm

