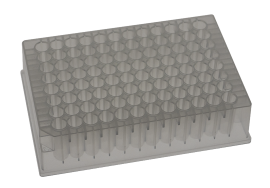


DEEP WELL PLATE

i-labpro.com



MUMBER OF WELLS: 96 WELL TOP SHAPE: Round WELL BOTTOM SHAPE: Round - U NOTCH LOCATION: H1 FOOTPRINT: ANSI/SLAS 1-2004 MATERIAL: Polypropylene COLOR: Natural TEMPERATURE RANGE: -80C to 120C CENTIFUGATION (MAX.): 4,000 x g AUTOCLAVABLE: 121C at 15 psi, 15 min.

CERTIFIED PCR INHIBITOR-FREE RNase-free DNase-free Pyrogen-free 31.50mm 7.62mm

CRITICAL DIMENSIONS

AUTOMATION COMPATIBLE: Yes

PLATE HEIGHT:	31.5mm
PLATE LENGTH (BOT):	127.78mm
PLATE WIDTH (BOT):	85.47mm
PLATE LENGTH (TOP):	122.07mm
PLATE WIDTH (TOP):	79.47mm
FLANGE HEIGHT:	3.0mm
WELL A1 (X,Y):	14.4mm, 11.24mm
WELL DEPTH:	29.0mm
WELL DIA. (TOP):	8.53mm
WELL DIA. (BOT):	7.6mm
VELL BOTTOM TO DECK:	2.0mm
OVERALL VOLUME:	1.3mL
WORKING VOLUME:	1.2mL
VOLUME WITH MAT:	1.1mL

Mixing, High Volume Compound Storage, Space Restricted areas (i.e., under Flow Hoods), HTS/Automation, Collection (SPE/SLE, Filtration, Phospholipid, Protein Crash, etc.), and Chromatography

PACKAGING CONFIGURATIONS

PACKAGING QUANTITY (CS):	50; 5 per Pack
CASE DIMENSIONS (IN.):	7 x 10.75 x 17.75
CASE WEIGHT (LBS.):	8.8
CASES PER PALLET:	80

COMPATIBLE SEALING MAT OPTIONS

COMMON APPLICATIONS

DESCRIPTION:
Silicone 96 well, 8.5mm dia Round Printed
Silicone 96 well, 8.5mm dia. Round
Pre-slit Silicone 96, 8.5mm Round Printed

All plates can be sealed with adhesive or heat seal films.

STORAGE

Keep out of sunlight. Store in a cool dry place. Keep away from sources of ozone or ignition.







COMPARE TO OTHER PLATES

Nunc 260252 73520-122 12-565-395 BrandTech 701340 76181-496 14-380-803 Ritter 43001-0101 Agilent 203426-100 Phenomenex AH0-9332 Agilent/Infinity 5043-9309 Lab	SUPPLIER:	ITEM NO.:	VWR NO.:	FISHER NO.:
Ritter 43001-0101 Agilent 203426-100 Phenomenex AH0-9332 Agilent/Infinity 5043-9309	Nunc	260252	73520-122	12-565-395
Agilent 203426-100 Phenomenex AH0-9332 Agilent/Infinity 5043-9309	BrandTech	701340	76181-496	14-380-803
Phenomenex AH0-9332 Agilent/Infinity 5043-9309	Ritter	43001-0101		
Agilent/Infinity 5043-9309	Agilent	203426-100		
· ,	Phenomenex	AH0-9332		
	0 , ,	5043-9309		