DP20UR-9-N



Innovative Laboratory Products, LLC

DEEP WELL PLATE

i-labpro.com

GENERAL SPECIFICATIONS

NUMBER OF WELLS:	96	
WELL TOP SHAPE:	Round	
WELL BOTTOM SHAPE:	Round - U	
NOTCH LOCATION:	H1, H12	
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.	
AUTOMATION COMPATIBLE:	Yes	



ATTICAL DIIVIENSIONS		
PLATE HEIGHT:	45.3mm	
PLATE LENGTH (BOT):	127.78mm	
PLATE WIDTH (BOT):	85.47mm	
PLATE LENGTH (TOP):	121.64mm	
PLATE WIDTH (TOP):	79.84mm	
FLANGE HEIGHT:	2.5mm	
WELL A1 (X,Y):	14.3mm, 11.24mm	
WELL DEPTH:	42.85mm	
WELL DIA. (TOP):	8.53mm	
WELL DIA. (BOT):	7.2mm	
WELL BOTTOM TO DECK:	2.5mm	
OVERALL VOLUME:	2.1mL	
WORKING VOLUME:	2.0mL	
VOLUME WITH MAT:	1.9mL	

PACKAGING CONFIGURATIONS

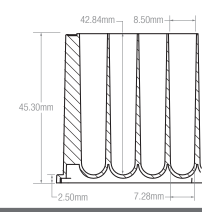
PACKAGING QUANTITY (CS):	50; 5 per Pack	
CASE DIMENSIONS (IN.):	9.5 x 10.75 x 17.75	
CASE WEIGHT (LBS.):	9.1	
CASES PER PALLET:	64	

STORAGE

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

10°C





COMMON APPLICATIONS

Mixing, Large Sample Size, Storage, HTS/Automation, Collection (SPE/ SLE, Filtration, Phospholipid, Protein Crash, etc.), and Chromatography

COMPATIBLE SEALING MAT OPTIONS

ITEM NUMBER:	DESCRIPTION:
DPMATR-9-PRT	Silicone 96 well, 8.5mm dia Round Printed
DPMATR-9-BULK	Silicone 96 well, 8.5mm dia. Round
SLT-RD-9-PRT	Pre-slit Silicone 96, 8.5mm Round Printed

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

COMPARE TO OTHER PLATES						
SUPPLIER:	ITEM NO.:	VWR NO.:	FISHER NO.:			
Nunc	278752	73520-476	12-565-605			

