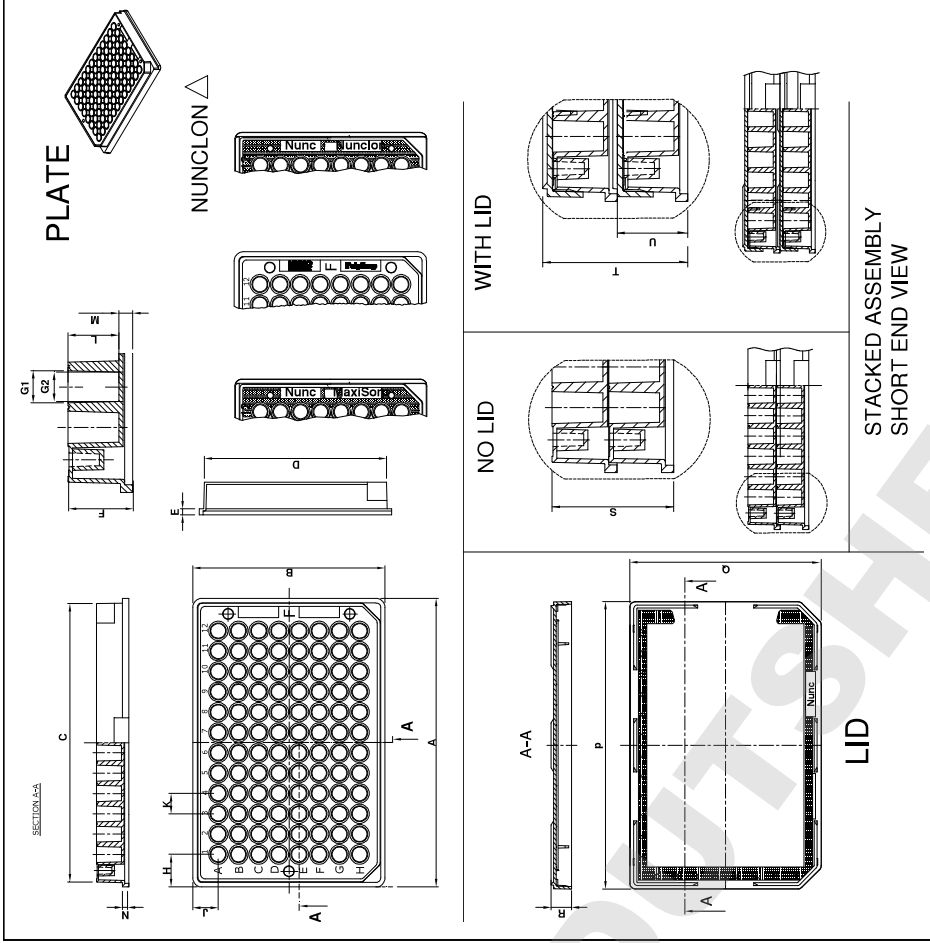


CATALOG NUMBER	SEE BELOW
WORKING RANGE (µL)	50 – 250 µL
MATERIAL	PS
	MM
A. BASE LENGTH	127.7
B. BASE WIDTH	85.6
C. TOP LENGTH	123.3
D. TOP WIDTH	81.2
E. FLANGE LONG SIDE	2.7
F. OVERALL HEIGHT	14.6
G1. DIA. TOP	Ø7.05
G2. DIA. BOTTOM	Ø6.55
H. A - I LOCATION (X)	14.4
J. A - I LOCATION (Y)	14.4
K. WELL TO WELL SPACING	9
L. WELL DEPTH	11.2
M. BOTTOM OF WELL DISTANCE	3.6
N. FLANGE SHORT SIDE	2.2
*P. LID LENGTH	127.4
*Q. LID WIDTH	85.4
*R. LID HEIGHT	9
S. STACKED HEIGHT - NO LID	27
*T. STACKED HEIGHT W/LIDS	32.3
*U. ASSEMBLY HEIGHT W/LID	15.7
	0.62

CATALOG NO	SURFACE	COLOR	STERILE	WITH LID*	UNITS/ PK/CASE	CATALOG NO	SURFACE	COLOR	STERILE	WITH LID*	UNITS/ PK/CASE
136101	CELL CULTURE	WHITE	+	+	1/50	237108	NON-TREATED	BLACK	-	-	10/180
136102	CELL CULTURE	WHITE	+	+	10/160	436110	MAXSORP	WHITE	-	-	10/80
137101	CELL CULTURE	BLACK	+	+	1/50	437111	MAXSORP	BLACK	-	-	10/80
137103	CELL CULTURE	BLACK	+	+	10/160	436111	POLYSORP	WHITE	-	-	10/80
236105	NON-TREATED	WHITE	+	+	1/50	437112	POLYSORP	BLACK	-	-	10/80
236107	NON-TREATED	WHITE	+	+	10/160						
236108	NON-TREATED	WHITE	-	-	10/180						
237105	NON-TREATED	BLACK	+	+	1/50						
237107	NON-TREATED	BLACK	+	+	10/160						

\* DIM.S APPLY ONLY WHERE "WITH LID" = +. USING NUNC LID 2205

- NOTES:
- ALL DIMENSIONS ARE NOMINAL AND IN INCHES AND MILLIMETERS UNLESS OTHERWISE NOTED.
  - THIS IS NOT A PRODUCTION DRAWING, BUT IS FOR INFORMATION PURPOSES ONLY, AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



**ThermoFisher**  
SCIENTIFIC

Roskilde Site • Kånstрупvej 90 • P.O.Box 280  
DK-4000 Roskilde • Denmark  
Tel +45 4631 2000 • Fax +45 4631 2042  
E-mail: info.nunc@thermofisher.com

www.nuncbrand.com

DRAWN BY/DATE:	CHANGE ORDER NO.:	VALID FROM:	APPROVED BY/DATE:	FORMAT:
ITEM NUMBER:	MATERIAL:	DRAWING NO.:	VERSION:	PAGE TYPE:
			SCALE:	METRIC:

F96 MICROWELL PLATE, PS

CONFIDENTIAL  
THIS PRODUCT SPECIFICATION SHEET CONTAINS CONFIDENTIAL AND/OR PROPRIETARY INFORMATION AND IS TO BE USED ONLY FOR THE EXPRESSED PURPOSES AGREED UPON BY AN AUTHORIZED OFFICER OF THERMO FISHER SCIENTIFIC