2D SINGLE-USE BioProcess Bags 50ml-1000L





CLEAN & PURE SINGLE USE BIOPROCESSING ...it's in our DNA

CLARIPURE® 2D BioProcessing Bags (BPB)are manufactured in **ISO 14644 Class VII** certified cleanroom facilities, utilizing a 5 layer film (**325**μ) constructed with LDPE, EVOH & **ULDPE contact layer**. (For complete data please see our **PDS-SU001**) All additional fluid contact materials, components & assemblies use exclusively **USP Class VI USFDA & EUP** approved components. All components, BPBs & Assemblies can be supplied sterilised to **ISO/TS 13004**, typically Gamma Irradiated (**s25~40kGy**) – **ISO 11137 (SAL 10**-6)

CLARIPURE® 2D BIOPROCESS BAGS (BPB) ARE AVAILABLE IN 2 DESIGN OPTIONS: STANDARD 2D PILLOW STYLE OR OUR UNIQUE 2D UPRIGHT MOBILE CONFIGURATION UNIQUE 2D UPRIGHT MOBILEDESIGN 50L – 1000L



DieDressen (DDD) VOLUME.

BOTH 2D DESIGN OPTIONS ARE AVAILABLE IN A RANGE OF STANDARD & CUSTOMISED (2+) PORT CONFIGURATIONS

2D 2D

ADDING ADDITIONAL PORTS TO COMPLY WITH YOUR OPERATIONAL & PROCESS REQUIREMENTS IS A SIMPLE PROCESS, AIDED BY OUR IN-HOUSE ENGINEERING & DESIGN TEAM



2D MODIL C part pr

BioProcessBag (BPB) VOLUME:	2D STANDARD part nr:	2D MOBILE part nr:
25-750ml	SUBPB2D001-00025 (ETC)	п
1L	SUBPB2D001-001	II .
2L	SUBPB2D001-002	п
3L	SUBPB2D001-003	п
5L	SUBPB2D001-005	п
10L	SUBPB2D001-010	п
20L	SUBPB2D001-020	п
25L	SUBPB2D001-025	п
30L	SUBPB2D001-030	п
50L	SUBPB2D001-050	SUBPB2D002-050M
100L	п	SUBPB2D002-100M
200L	п	SUBPB2D002-200M
250L	п	SUBPB2D002-250M
500L	п	SUBPB2D002-500M
850L	п	SUBPB2D002-850M
1000L	п	SUBPB2D002-1000M

2D CTANDADD wast we