

CommaXP® 24-Well Plasmid Extraction Plate uses anion exchange technology to prepare ultrapure plasmid DNA, which can be used for high-throughput extraction of plasmids or genomes. Positive pressure or centrifugation method is recommended.

Features:

- The volume of each well is 15 mL
- The maximum yield of each well is 500 μg
- 24-well plate system of high-throughput
- Compatible with biocomma[®] Positive Pressure 24 Processor



Ordering Information

BIOCOMMA LIMITED

Cat. #	Description	Qty.
RS2401-2	24-Well Plasmid Extraction Plate, 15 ml each well, yield 300-500 μg	1 Pc/PK
24WP-S100-1	24-Well Collection Plate, 10 ml each well	50 Pcs/PK
BCY2401	biocomma® Positive Pressure 24 Processor	1 Set/Carton