

PRODUCT CATALOG



ADJUSTABLE GLASS-INJECTION DISPENSER PLASTIC BPIP-207



www.biolabscientific.com

ADJUSTABLE GLASS-INJECTION DISPENSER PLASTIC BPIP-207

A non-fragile, silicone tube manufactured from special materials. It is conveniently used with high efficiency. It is fully autoclavable and mostly used in laboratory, pharmaceutical and for other research purpose. Used in Chemical Handling, Pollution Testing, Soil Testing, Environmental Laboratories, Pharmaceutical Laboratories, Research and Development, Qualitative and Quantitative Analysis.

Also known as Laboratory Liquid Dispenser.

BPIP-207 ADJUSTABLE GLASS-INJECTION DISPENSER PLASTIC



Availability for autoclave of the whole device A non-fragile, durable silicone tube made of special materials Convenience of use with high efficiency, and low repetitive Error, capable of greatly reducing time and costs in research and experiment Solvent Resistance: general acid and alkali Material: PP

SPECIFICATIONS

Model	BPIP-207
Volume	1-10 ml
Test Volume	1 ml
Accuracy	±0.1
Gross Weight (kg)	2.9
Dimensions in cubic meters	0.66x0.315x0.335
Package	10 pcs/carton



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com