

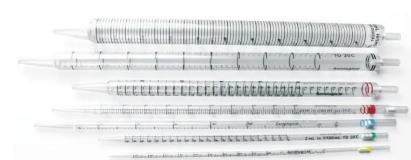
SEROLOGICAL PIPETTE BFS1BN7 (BPIC-607)

SEROLOGICAL PIPETTE BFS1BN7

SEROLOGICAL PIPETTE

Serological pipettes are designed to be used with electromotion pipette controllers and manual pipette pumps to transfer liquid in various volumes for laboratory use. With high transparency polystyrene and clear graduation, the serological pipettes are easy to read in accurate volume by users. Graduation is printed on the pipette surface to be calibrated on accuracy $\pm 2\%$. To meet global market needs, pipette tips are crafted to two forms, welding and stretching.

Two types of packaging are available for pipettes: bulk packaging and individually packaging in plastic/paper wrapper. All serological pipettes are packaged with sterilization in bags, RNase-free, DNase-free and Non-pyrogenic.



Easy to use
Medical grade original Polystyrene
RNase- free, DNase- free and Non-pyrogenic
Seven types of volume 1ml, 2ml, 5ml, 10ml, 25ml, 50ml and 100ml
Bidirectional graduation improve accuracy
Seven types of color code on tips make pipette
Sterilized by Gamma irradiation

SPECIFICATIONS

Model	BFS1BN7
Old Model	BPIC-607
Volume	10ml
Precision	2%
Negative Graduation (ml)	-3
Graduation	10-Jan
Color	Red
Sterile	Gamma
Package	Individual
Pcs/bag	25 pcs/bag
Pcs/ctn	4000 pcs/carton
Unit	1
Alt Name	Standard Serological Pipette

APPLICATIONS

Plasmid Purification, Institutes, Pharmaceutical, Industrial, Microbiology, Chemistry, Biology, Medical, Laboratory, Research, Liquid Handling Task



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com