



## TIPS BOX

## TIPS BOX BFS1B01 TO BFS1B05

### TIPS BOX

It offers quick and easy access to pipette tips, saving valuable time. Space-saving and environmentally compatible. Commonly used in liquid handling and molecular biology.



Made from medical grade Polypropylene  
Slippy surface with excellent design  
DNase-free  
Rnase-free  
Non-pyrogenic  
Filter and non-filter for choice  
Bag and rack are available to pack

## SPECIFICATIONS

Model	BFS1B01	BFS1B02	BFS1B03	BFS1B04	BFS1B05
Old Model	BPIC-701	BPIC-702	BPIC-703	BPIC-704	BPIC-705
Volume	10 µl	200 µl	1000 µl	5000 µl	10000 µl
Unit	20				
Alt Name	Tips box				



BFS1B01



BFS1B02



BFS1B03



BFS1B04 BFS1B05

## APPLICATIONS

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

## TIPS BOX BFS1BP1 TO BFS1BP6

### STACKABLE TIPS BOX

It offers quick and easy access to pipette tips, saving valuable time. Space-saving and environmentally compatible. Commonly used in liquid handling and molecular biology.



Made from medical grade Polypropylene  
Slippy surface with excellent design  
DNase-free  
Rnase-free  
Non-pyrogenic  
Filter and non-filter for choice  
Bag and rack are available to pack

## SPECIFICATIONS

Model	BFS1BP1	BFS1BP2	BFS1BP3
Old Model	BPIC-706	BPIC-707	BPIC-708
Volume	10 µl	200 µl	300 µl
Unit	20		
Alt Name	Stackable Tips box		

Model	BFS1BP4	BFS1BP5	BFS1BP6
Old Model	BPIC-709	BPIC-710	BPIC-711
Volume	1000 µl	5000 µl	10000 µl
Unit	20		
Alt Name	Stackable Tips box		



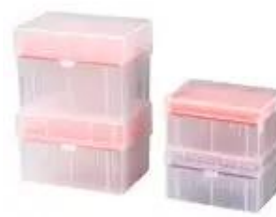
BFS1BP1



BFS1BP2 BFS1BP3



BFS1BP4



BFS1BP5 BFS1BP6

## APPLICATIONS

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

## TIPS BOX BFS1BQ1 TO BFS1BQ6

### TIP BOX WITH ULTRA LOW RETENTION TIP

It offers quick and easy access to pipette tips, saving valuable time. Space-saving and environmentally compatible. Commonly used in liquid handling and molecular biology.



Made from medical grade Polypropylene  
Slippy surface with excellent design  
DNase-free  
Rnase-free  
Non-pyrogenic  
Filter and non-filter for choice  
Bag and rack are available to pack

## SPECIFICATIONS

Model	BFS1BQ1	BFS1BQ2	BFS1BQ3
Old Model	BPIC-712	BPIC-713	BPIC-714
Volume	10 µl	200 µl	300 µl
Unit	10		
Alt Name	Tip box with ultra low retention tip		

Model	BFS1BQ4	BFS1BQ5	BFS1BQ6
Old Model	BPIC-715	BPIC-716	BPIC-717
Volume	1000 µl	5000 µl	10000 µl
Unit	10		
Alt Name	Tip box with ultra low retention tip		



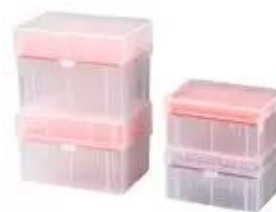
BFS1BQ1



BFS1BQ2 BFS1BQ3



BFS1BQ4



BFS1BQ5 BFS1BQ6

## APPLICATIONS

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

## TIPS BOX BFS1BR1 BFS1BR2 BFS1BR3

### TIP BOX WITH ULTRA LOW RETENTION TIP

It offers quick and easy access to pipette tips, saving valuable time. Space-saving and environmentally compatible. Commonly used in liquid handling and molecular biology.



Made from medical grade Polypropylene  
Slippy surface with excellent design  
DNase-free  
Rnase-free  
Non-pyrogenic  
Filter and non-filter for choice  
Bag and rack are available to pack

## SPECIFICATIONS

Model	BFS1BR1	BFS1BR2	BFS1BR3
Old Model	BPIC-718	BPIC-719	BPIC-720
Volume	10 µl	200 µl	300 µl
Unit	10		
Alt Name	Tip box with ultra low retention tip		



BFS1BR1



BFS1BR2



BFS1BR3

## APPLICATIONS

Institutes, Pharmaceutical, Industrial, Microbiology, Plasmid Purification, 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](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)