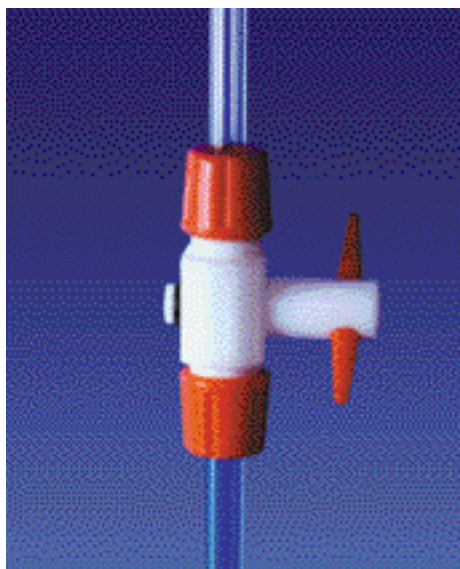


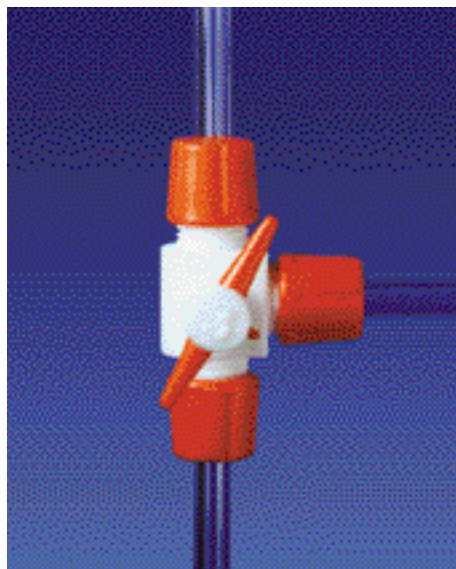
# PTFE LABORATORY STOPCOCK

This product has a medium vacuum-pressure performance rating. Stopcocks are used with burets and are available with either glass or polypropylene tips. Features include a pure PTFE body and plug.

*The Ultimate Laboratory Stopcock!*



**STRAIGHT THROUGH STOPCOCK**  
Supplied with borosilicate glass sidearms.



**T-TYPE STOPCOCK**  
Supplied with borosilicate glass side arms.



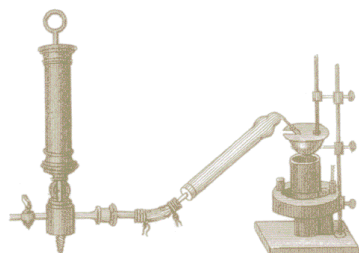
**BURET STOPCOCK**  
Supplied with 8mm diameter sidearm in borosilicate-B, or soda glass-S. Use suffix-B or -S in the reference number to indicate type. Bore is 2mm. Push-lock tip is polypropylene or glass.

Ref No.	Bore	Arm Ø
STC0208STS	2	8
STC0308STS	3	8
STC0410STS	4	10
STC0614STS	6	14
STC0814STS	8	14
STC1014STS	10	14

Ref No.	Bore	Arm Ø
STC0208TTS	2	8
STC0308TTS	3	8
STC0410TTS	4	10

### STRAIGHT THROUGH TYPE

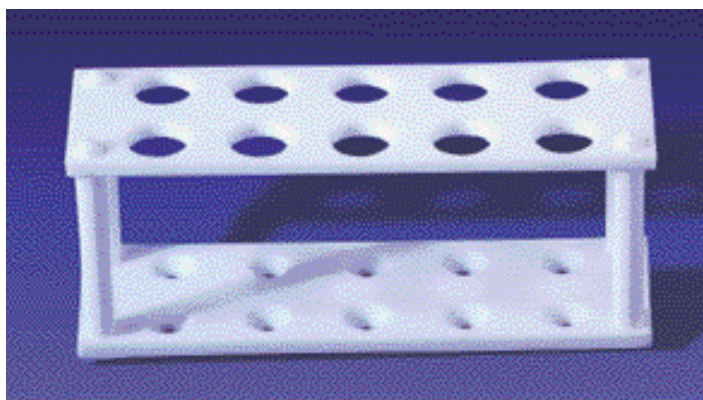
Ref No.
STC0208PB_ (Polypropylene Tip)
STC0208GB_ (Glass Tip)



### REPLACEMENT TIP

Ref No.
STC0101RTP (Polypropylene)
STC0102RTG (Glass)

# TUBE RACKS



Suitable for use in ovens. Temperature range is from cryogenic to +250° C. Standard 180 X 60mm footprint.

Ref No.	# Holes	Ø	H
TRK0845TRK	27	8	45
TRK1360TRK	21	13	60
TRK1970TRK	10	19	70
TRK3080TRK	4	30	80