

Stopcocks

High Vacuum

Borosilicate glass. Both key and barrel are individually coded with the same number to ensure that they are always matched. Side arms 100mm long unless otherwise stated.

Straight Stopcocks

Plain arms, plain key.

	Ref.	Key bore, mm	Side arms o.d. x wall, mm
Single bore			
SV600-20	SSV103	3	9 x 1.5
SV600-25	SSV104	4	10 x 1.5
SV600-30	SSV106	6	11 x 1.5
Double oblique bore			
SV604-25	SSV204	4	10 x 1.5

Rotaflo®

With safety locking device which prevents complete unscrewing of the key.

- ◆ All glass/PTFE pathway
- ◆ Excellent flow control
- ◆ No lubrication required
- ◆ Interchangeable keys

General purpose (GP) fitted with blue control cap for easy identification.

- ◆ Vacuum operation to 10⁻⁴ torr
- ◆ Temperature range -20 to 200°C
- ◆ Bore sizes 3, 6 and 10mm
- ◆ Straight, right angle, burette configurations

Rotaflo is a registered trade mark. Barloworld Scientific - registered user.

General Purpose Rotaflo Stopcocks

Borosilicate glass with PTFE screw-in key and safety locking ring.

mm	Bore, overall	Type arms	Approx. length, mm	Side o.d. mm
QGP3ST/5	3	Straight	210	5
QGP3RA/5	3	Right angle	150	5
QGP3BU/5B	3	Burette – borosilicate	175	5
QGP6ST/7	6	Straight	210	7
QGP6RA/7	6	Right angle	165	7
QGP10ST/10	10	Straight	165	10
QGP10RA/10	10	Right angle	175	10

Spare keys. For GP Rotaflo stopcocks.

Bore, mm
QGP3K
QGP6K
QGP10K

Spare safety locks. For GP Rotaflo stopcocks.

Bore, mm
QLR3
QLR6
QLR10

Full details of both GP and HP Rotaflo stopcocks can be found in the Quickfit section.



SV600



QGP -RA/-



QGP -ST/-



QLR-



SV604



QGP3BU/5B



QGP -K