

# 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
<b>Single bore</b>			
<b>SV600-20</b>	SSV103	3	9 x 1.5
<b>SV600-25</b>	SSV104	4	10 x 1.5
<b>Double oblique bore</b>			
<b>SV604-25</b>	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
<b>QGP3ST/5</b>	3	Straight	210	5
<b>QGP3RA/5</b>	3	Right angle	150	5
<b>QGP3BU/5B</b>	3	Burette – borosilicate	175	5
<b>QGP6ST/7</b>	6	Straight	210	7
<b>QGP6RA/7</b>	6	Right angle	165	7
<b>QGP10ST/10</b>	10	Straight	165	10
<b>QGP10RA/10</b>	10	Right angle	175	10

**Spare keys.** For GP Rotaflo stopcocks.

	Bore, mm
<b>QGP3K</b>	3
<b>QGP6K</b>	6
<b>QGP10K</b>	10

**Spare safety locks.** For GP Rotaflo stopcocks.

	Bore, mm
<b>QLR3</b>	3
<b>QLR6</b>	6
<b>QLR10</b>	10

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



**SV600**



**QGP -RA-**



**QGP -STI-**



**QLR-**



**SV604**



**QGP3BU/5B**



**QGP -K**



0207 729 7998

e-mail: [customer.services@thelabwarehouse.com](mailto:customer.services@thelabwarehouse.com) fax orders: 020 7729 2657

