

# Stopcocks

## Plastic Stopcocks

### Straight Stopcocks

For tubing connection. 2-way.

	For tubing i.d. mm
<b>Polyethylene</b>	
SV880-15	5 to 7
SV880-20	7 to 9
SV880-25	9 to 11

### Straight Stopcock, Azlon

With 1/2in BSP thread inlet. Polyethylene.

	Ref.	Key bore, mm	Outlet
SV900-20	SWQ012	12	1/2inch BSP

### T-bore Stopcock

For tubing connections. 3-way.

	For tubing i.d. mm
<b>Polyethylene</b>	
SV920-15	5 to 7
SV920-20	7 to 9
SV920-25	9 to 11
<b>Polyvinylidene Fluoride*</b>	
SV924-15	5 to 7
SV924-20	7 to 9
SV924-25	9 to 11

\* Polyvinylidene fluoride can be used up to 150°C and has a chemical resistance level approaching PTFE.

### Regulating Tap, Azlon

Threaded inlet. Polypropylene.

	Ref.	BSP thread
SV940-15	SWQ036	3/8inch

### Aspirator Stopcocks

Polyethylene, with airflow valve to allow easy venting of jerrycans when dispensing. To fit DIN necks or outlets as indicated.

	Inlet thread
SV942-10	DIN51
SV942-40	DIN61

### Right Angled Stopcocks, Laboplast, Bürkle

Available in either polypropylene/polyethylene or electroconductive polyamide, with PTFE seals. Smooth-action dispensing stopcock with scaled lever to allow reproducible flow regulation, tapered, rotatable outlet spout to prevent dripping and allow use within narrow neck vessels (6mm minimum diameter) or tubing and R3/4inch, inner threaded cap nut and inlet connection (SV944-30 suitable for use with solvents). Withstands pressures up to 2bar at 20°C ambient.

SV944-20	Laboplast stopcock
SV944-30	Laboplast electroconductive stopcock

### Compact Stopcock, Laboplast, Bürkle

Polypropylene/polyethylene with PTFE seal. Compact design especially suitable for containers stored in restricted spaces. Smooth dispensing. With R3/4inch inner threaded cap nut and inlet connection.

SV950-10	Compact stopcock
----------	------------------



SV880



SV924



SV942



SV944-30 in use



SV900-20



SV940



SV944-20 in use



SV950 in use



SV920