

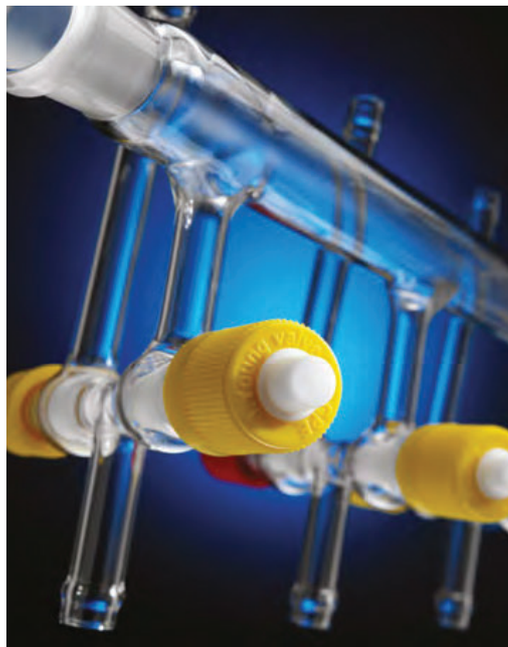
Distributed by:

A graphic element for the J Young logo, showing a white T-junction with a yellow cap on one side, connected to a white tube that curves to the right.

# J YOUNG®

- Schlenk Lines - High Vacuum Manifolds
- High Vacuum Greaseless Stopcocks
- NMR Valves
- Greaseless Spherical Joints
- Schlenk Flasks
- NEW High Performance (HP) J Young Valves

- Custom options available
- Contact us for more information  
+1 (877) 724-5643
- Email drawings to  
[info@scilogex.com](mailto:info@scilogex.com)



J Young® high vacuum greaseless stopcocks are synonymous across the globe for their high-quality, incorporating three Viton O-ring seals (one encapsulated in PTFE) on a PTFE piston.

Glass pistons are available also for low temperature work (-20°C to +200°C). Where greater chemical resistance is required, Perfluoro O-ring options are also available.

A vacuum level of  $1 \times 10^{-6}$  mbar can be achieved with this valve  
Internal positive pressure rating of 1 bar (14.7 PSI).

Available with fine & fast threads, as well as a range of alternative cap colours upon request.

All PTFE used complies with the requirements of FDA 21 CFR 177.1550 and USP class VI, and is free from animal components BSE/TSE.

## Contents



Vacuum Manifolds & Schlenk Lines	3-4
Cone Adaptors, Vac Line Cold Traps & Bubblers	5
NMR Valves	6
NMR Valve Evacuation Manifold / Schlenk Flasks & Tubes	7
Needle Valves, Air Inlet Valves & Vacuum/Schlenk Flasks	8
Sample Flasks & Tubes	9
Schlenk Flasks & Sample Flasks	10
Schlenk Flasks & Schlenk Caps	11
High Vacuum Greaseless Stopcocks	12-14
Spherical Joints	15
General Purpose O-Ring Taps	16
High Vacuum O-Ring Joints	17

## High Performance (HP) J Young® Valves

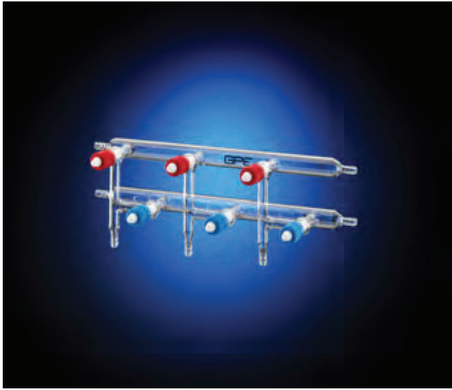


NEW High Performance (HP) J Young® valves - Choose between our standard J Young® valves or the HP variant.

The HP variant features a reinforced sealing area (Where the PTFE piston makes the vacuum tight seal) providing extra strength for more demanding applications, key features as below

- New robust design
- Improved interchangeability
- Reinforced sealing area

### Dual Bank Schlenk Line



GPE Dual Bank Manifold with J Young® High Vacuum PTFE Valves. The main tubes are 24mm OD with serrated 9mm end connections. Available with 3, 4 or 5 ports.

Product Code	Number of Ports	JY Valve Size (mm)	Approx Overall Width (mm)
90010	3	0-10	300
90011	4	0-10	400
90012	5	0-10	500
90010/HP	3	0-10	300
90011/HP	4	0-10	400
90012/HP	5	0-10	500

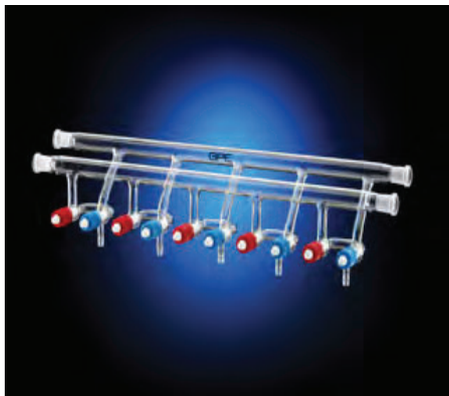
### Dual Bank Schlenk Line with Glass Stopcocks



GPE Dual Bank Manifold with Glass Stopcocks. The main tubes are 24mm OD with B19 socket ends. Available with 3, 4 or 5 ports.

Product Code	Number of ports	Valve Size (mm)	Approx Overall Width (mm)
90013	3	4	300
90014	4	4	400
90015	5	4	500

### Dual Bank Offset Schlenk Line



GPE Dual Bank Offset Schenk Line with front control J Young® High Vacuum PTFE Valves. The main tubes are 24mm OD with B19 socket ends. Available with 3, 4 or 5 ports.

Product Code	Number of ports	JY Valve Size (mm)	Approx Overall Width (mm)
90019	3	0-10	300
90020	4	0-10	400
90021	5	0-10	500
90019/HP	3	0-10	300
90020/HP	4	0-10	400
90021/HP	5	0-10	500



Dual bank schlenk lines are also available with an added NW16 flange to connect a vacuum gauge. Just add -NW16 to any of the product numbers above.

E.g. a 5-port high performance dual bank schlenk line would be 90012/HP-NW16.

NW16 chain clamps & elastomer seals for fitting a gauge are also available. Please contact us for more information.

### RELATED PRODUCTS

For cone adaptors, vacuum traps & bubblers, see page 5

Custom options available, e.g. with banks blanked off, custom widths between ports, custom port sizing, or built in cold traps.

Available in a range of tap colours.

### General Purpose Single Bank Manifold



General Purpose Single Bank Vacuum Manifold with J Young® High Vacuum PTFE Valves.  
The main tube is 16mm OD with serrated 9mm end connections.  
Available with 3, 4 or 5 ports.

Product Code	Number of ports	JY Valve Size (mm)	Approx Overall Width (mm)
90001	3	0-10	300
90002	4	0-10	400
90003	5	0-10	500
90001/HP	3	0-10	300
90002/HP	4	0-10	400
90003/HP	5	0-10	500

### General Purpose Single Bank Manifold with Vacuum Gauge



General Purpose Single Bank Vacuum Manifold with J Young® High Vacuum PTFE Valves & Vacuum Gauge Port.  
The main tube is 16mm O.D. with serrated 9mm end connections.  
Available with 3, 4 or 5 ports.

Product Code	Number of ports	JY Valve Size (mm)	Approx Overall Width (mm)
90004	3	0-10	300
90005	4	0-10	400
90006	5	0-10	500
90004/HP	3	0-10	300
90005/HP	4	0-10	400
90006/HP	5	0-10	500

### Space Saving Manifold



General Purpose Space Saving Vacuum Manifold with J Young® High Vacuum PTFE Valves.  
The main tube is 13mm OD with serrated 10mm end connections.  
Available with 3, 5 or 8 ports.

Product Code	Number of ports	JY Valve Size (mm)	Approx Overall Width (mm)
90007	3	0-10	225
90008	5	0-10	305
90009	8	0-10	420
90007/HP	3	0-10	225
90008/HP	5	0-10	305
90009/HP	8	0-10	420

For B19 cone adapters please see product code JYA/1 (page 5).

## RELATED PRODUCTS

For cone adaptors, vacuum traps & bubblers, see page 5

**B19 Cone Adaptor with Glass Stopcock**


For use with manifolds 90013, 90014, 90015.

Product Code  
JYA/2

**B19 Cone Adaptor with J Young Valve**


For use with manifolds 90019, 90020, 90021.

Product Code  
JYA/1 JYA/1/HP

**Vac Line Cold Trap**


Basic Vac Line Cold Trap with glass key on the inlet.

Product Code	Body Diameter (mm)	Body Length (mm)	Inner Tube Diameter (mm)	Hose Connection Diameter (mm)
JYT/1	44	280	13	15

**Vac Line Cold Trap**


Basic Vac Line Cold Trap with glass key on the outlet.  
With B40 Socket & Glass Key on the outlet.

Product Code	Body Diameter (mm)	Body Length (mm)	Inner Tube Diameter (mm)	Hose Connection Diameter (mm)
JYT/2	44	280	13	15

**Vac Line Cold Trap**


High Quality Rodaviss Joint with removable cap w/ Viton O-Rings  
With B45 Rodaviss joint & J Young® bleed valve.

Product Code	Body Diameter (mm)	Body Length (mm)	Inner Tube Diameter (mm)	Hose Connection Diameter (mm)
JYT/3	50	240	13	15

**Vac Line Bubbler**


For use with Schlenk Lines/Vacuum Manifolds

Product Code	Capacity (ml)	Overall Length (mm)	Diameter (mm)
JYB/1	20	130	30

**RELATED PRODUCTS**

For manifolds & schlenk lines, see pages 3-4

## JY NMR Valve with Tube Attached



New 5inch Design    Standard 7inch design

### Handle your NMR sample without flame sealing your tubes.

- PTFE encapsulated O-Ring eliminates material incompatibilities.
- Completely greaseless PTFE assembly which is easy to use and to disassemble for cleaning.
- Includes female joint for quick attachment to your vacuum rack.

Product Code	Description	NMR Tube Length (in.)	MHz
S-5-200-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	200
S-5-200-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	200
S-5-300-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	300
S-5-300-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	300
S-5-400-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	400
S-5-400-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	400
S-5-500-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	500
S-5-500-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	500
S-5-600-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	600
S-5-600-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	600
S-5-800-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	800
S-5-800-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	800
S-5-900-JY-7	Norell Select Series NMR Tube with 5mm NMR Valve	7	900
S-5-900-JY-8	Norell Select Series NMR Tube with 5mm NMR Valve	8	900

### Reduced length tubes also available

The perfect solution to fit easily below the Spectrometer safety barrier.

#### Reduced Mass:

- No need to adjust spectrometer gas flow
- No tube ejection issues

#### Additional Benefits:

- No excessive movement
- Lower centre of gravity

S-5-200-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	200
S-5-300-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	300
S-5-400-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	400
S-5-500-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	500
S-5-600-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	600
S-5-800-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	800
S-5-900-JY-5	Norell Select Series NMR Tube with 5mm NMR Valve	5	900

Available in Beige, Blue, Green, Orange, Red & Yellow.

## RELATED PRODUCTS

For NMR Valve Evacuation Manifold, see page 7

Custom options available, contact us for more information

## NMR Valve Evacuation Manifold



Supplied as a separate component.

Product Code	JY Valve Size (mm)	Overall Length (mm) Including cap	Hose Connection Diameter (mm)
50150	10	110	9

## Schlenk Flask, Round Bottom with Glass Key and Socket



For use with Vacuum Manifolds and Schlenk Lines

Product Code	Capacity (ml)	Joint Size
SRG/25	25	14
SRG/50	50	19
SRG/100	100	24
SRG/250	250	24
SRG/500	500	24
SRG/1000	1000	29

## Finger Schlenk Tube with Fast Thread Tap



For use with Schlenk Lines and Vacuum Manifolds, available in various capacities.

Product Code	Capacity (ml)
JFF/5	5

## RELATED PRODUCTS

For schlenk lines, see pages 3-4

## JY Needle Valve O-Ring Taps



The Needle Valve Tap incorporates the same O-Ring sealing method as our standard taps but with a PTFE needle shut off point.

Calibrations on the barrel give an indication of flow to enable repetition.

Product Code	Side Arm ID (mm)	Side Arm OD (mm)
POR/NV/1	1 mm Capillary	6
POR/NV/2	2 mm Capillary	6
POR/NV/3	3 mm Capillary	6
POR/NV/4	4 mm Capillary	7
POR/NV/6	6 mm Capillary	9
POR/NV/9	9 mm Capillary	12

## J Young® Air Inlet Valve



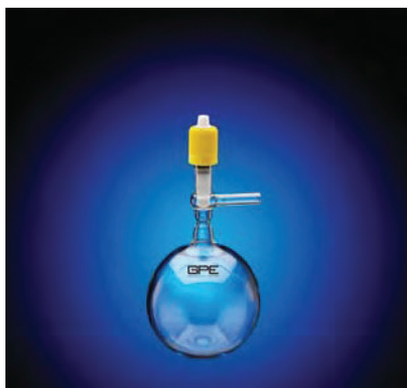
Many vacuum techniques require the system to be led down to air.

This valve fulfills this requirement simply by turning the screw cap which releases a PTFE piston giving a fine control.

Product Code	Item Description
ALS/1	Air Inlet Valve, 5mm Bore, with fine thread

## JY Vacuum/Schlenk Flask with O-Ring Tap & Plain Arm

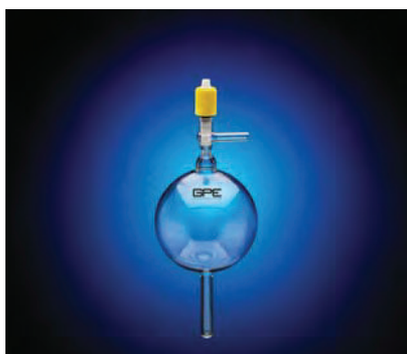
For schlenk lines, see pages 3-4



For use with Schlenk Lines and Vacuum Manifolds, available in various capacities.

Product Code	Capacity (ml)	HP Product Code	Capacity (ml)
CSB/25	25	CSB/25/HP	25
CSB/50	50	CSB/50/HP	50
CSB/100	100	CSB/100/HP	100
CSB/250	250	CSB/250/HP	250
CSB/500	500	CSB/500/HP	500
CSB/1000	1000	CSB/1000/HP	1000

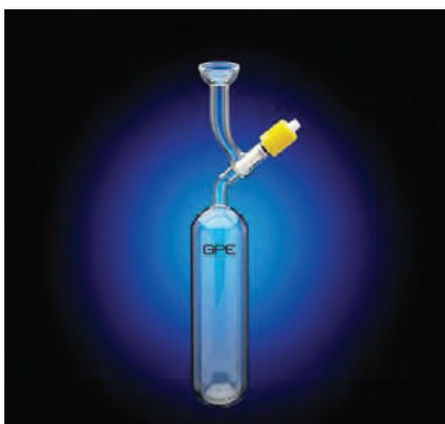
## JY Vacuum/Schlenk Flask with O-Ring Tap & Cold Finger Plain Arm



For use with Schlenk Lines and Vacuum Manifolds, available in various capacities.

Product Code	Capacity (ml)	HP Product Code	Capacity (ml)
CSY/25	25	CSY/25/HP	25
CSY/50	50	CSY/50/HP	50
CSY/100	100	CSY/100/HP	100
CSY/250	250	CSY/250/HP	250
CSY/500	500	CSY/500/HP	500
CSY/1000	1000	CSY/1000/HP	1000

### JY Vacuum/Schlenk Flask with O-Ring Tap and O-Ring Ball Joint Cup



For use with Schlenk Lines and Vacuum Manifolds, available in various capacities.

Product Code	Capacity (ml)	Joint Size	HP Product Code	Capacity (ml)	Joint Size
CSR/25	25	19	CSR/25/HP	25	19
CSR/50	50	19	CSR/50/HP	50	19
CSR/100	100	19	CSR/100/HP	100	19
CSR/250	250	29	CSR/250/HP	250	29
CSR/500	500	29	CSR/500/HP	500	29
CSR/1000	1000	29	CSR/1000/HP	1000	29

### JY Gas Sample Tube with O-Ring Taps



Available in various capacities

Product Code	Capacity (ml)
GST/100	100
GST/125	125
GST/250	250
GST/500	500
GST/1000	1000
GST/2000	2000

### JY Gas Sample Tube with O-Ring Taps & Septum



Available in various capacities

Product Code	Capacity (ml)
GSS/100	100
GSS/125	125
GSS/250	250
GSS/500	500
GSS/1000	1000
GSS/2000	2000

Different tap colours are available, contact us for more details on +1 (877) 724-5643 or email [info@scilogex.com](mailto:info@scilogex.com)

#### RELATED PRODUCTS

For schlenk lines, see pages 3-4

Custom options available, contact us for more information

## Sample Flask, Cylindrical, with Fine Thread Tap



For use with Vacuum Manifolds and Schlenk Lines.

High Performance (HP) Variant			
Product Code	Capacity (ml)	Product Code	Capacity (ml)
JCF/25	25	JCF/25/HP	25
JCF/50	50	JCF/50/HP	50
JCF/100	100	JCF/100/HP	100
JCF/250	250	JCF/250/HP	250
JCF/500	500	JCF/500/HP	500
JCF/1000	1000	JCF/1000/HP	1000

## Sample Flask, Cylindrical, with Fine Thread Tap and B14 Socket

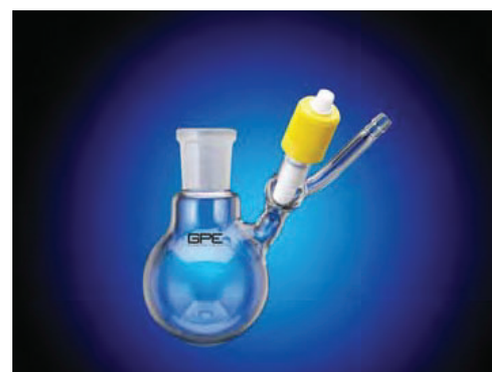
For schlenk lines, see pages 3-4



For use with Vacuum Manifolds and Schlenk Lines.

High Performance (HP) Variant					
Product Code	Capacity (ml)	Joint Size	Product Code	Capacity (ml)	Joint Size
JCS/25	25	14	JCS/25	25	14
JCS/50	50	14	JCS/50	50	14
JCS/100	100	14	JCS/100	100	14
JCS/250	250	14	JCS/250	250	14
JCS/500	500	14	JCS/500	500	14
JCS/1000	1000	14	JCS/1000	1000	14

## Schlenk Flask, Round Bottom with Fine Thread Tap and Socket



For use with Vacuum Manifolds and Schlenk Lines.

High Performance (HP) Variant					
Product Code	Capacity (ml)	Joint Size	Product Code	Capacity (ml)	Joint Size
JRF/25	25	14	JRF/25/HP	25	14
JRF/50	50	19	JRF/50/HP	50	19
JRF/100	100	24	JRF/100/HP	100	24
JRF/250	250	24	JRF/250/HP	250	24
JRF/500	500	24	JRF/500/HP	500	24
JRF/1000	1000	29	JRF/1000/HP	1000	29

Custom options available, contact us for more information

**Schlenk Flask, Cylindrical with Fine Thread Tap and Cone**



For use with Vacuum Manifolds and Schlenk Lines

High Performance (HP) Variant					
Product Code	Capacity (ml)	Joint Size	Product Code	Capacity (ml)	Joint Size
JCC/25	25	19	JCC/25/HP	25	19
JCC/50	50	19	JCC/50/HP	50	19
JCC/100	100	24	JCC/100/HP	100	24
JCC/250	250	24	JCC/250/HP	250	24
JCC/500	500	24	JCC/500/HP	500	24
JCC/1000	1000	29	JCC/1000/HP	1000	29

**Schlenk Flask, Cylindrical with Glass Tap and Cone**

For schlenk lines, see pages 3-4



For use with Vacuum Manifolds and Schlenk Lines

Product Code	Capacity (ml)	Joint Size
SCG/25	25	19
SCG/50	50	19
SCG/100	100	24
SCG/250	250	24
SCG/500	500	24
SCG/1000	1000	29

**Schlenk Cap**



For use with Vacuum Manifolds and Schlenk Lines

Product Code	Joint Size
SC/19	19
SC/24	24
SC/29	29

## JY Straight Through Taps



J Young® Straight through taps are made in various Stopcock Sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons. (from 15mm up).

Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
POR/1	1	1.1	7	Fine
POR/2	2	2.2	7	Fine
POR/3	3	3	9	Fine
POR/4	4	4	7	Fine
POR/5	5	5	8	Fine
POR/6	6	6	9	Fine
POR/8	8	8	11	Fine
POR/10	10	10	13	Fine
POR/15	15	15.4	19	Fine
POR/20	20	19	24	Fine
POR/25	25	24	28	Fine

PTT/1	1	1.1	7	Fast
PTT/2	2	2.2	7	Fast
PTT/3	3	3	9	Fast
PTT/4	4	4	7	Fast
PTT/5	5	5	8	Fast
PTT/6	6	6	9	Fast
PTT/8	8	8	11	Fast
PTT/10	10	10	13	Fast

POR/1/HP	1	1.1	7	Fine
POR/2/HP	2	2.2	7	Fine
POR/3/HP	3	3	9	Fine
POR/4/HP	4	4	7	Fine
POR/5/HP	5	5	8	Fine
POR/6/HP	6	6	9	Fine
POR/8/HP	8	8	11	Fine
POR/10/HP	10	10	13	Fine

PTT/1/HP	1	1.1	7	Fast
PTT/2/HP	2	2.2	7	Fast
PTT/3/HP	3	3	9	Fast
PTT/4/HP	4	4	7	Fast
PTT/5/HP	5	5	8	Fast
PTT/6/HP	6	6	9	Fast
PTT/8/HP	8	8	11	Fast
PTT/10/HP	10	10	13	Fast

## JY In Line Taps



J Young® In Line taps are made in various stopcock sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons (from 15mm up).

Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
SPOR/1	1	1.1	7	Fine
SPOR/2	2	2.2	7	Fine
SPOR/3	3	3	9	Fine
SPOR/4	4	4	7	Fine
SPOR/5	5	5	8	Fine
SPOR/6	6	6	9	Fine
SPOR/8	8	8	11	Fine
SPOR/10	10	10	13	Fine
SPOR/15	15	15.4	19	Fine
SPOR/20	20	19	24	Fine
SPOR/25	25	24	28	Fine

SPTT/1	1	1.1	7	Fast
SPTT/2	2	2.2	7	Fast
SPTT/3	3	3	9	Fast
SPTT/4	4	4	7	Fast
SPTT/5	5	8	5	Fast
SPTT/6	6	6	9	Fast
SPTT/8	8	8	11	Fast
SPTT/10	10	10	13	Fast

SPOR/1/HP	1	1.1	7	Fine
SPOR/2/HP	2	2.2	7	Fine
SPOR/3/HP	3	3	9	Fine
SPOR/4/HP	4	4	7	Fine
SPOR/5/HP	5	5	8	Fine
SPOR/6/HP	6	6	9	Fine
SPOR/8/HP	8	8	11	Fine
SPOR/10/HP	10	10	13	Fine

SPTT/1/HP	1	1.1	7	Fast
SPTT/2/HP	2	2.2	7	Fast
SPTT/3/HP	3	3	9	Fast
SPTT/4/HP	4	4	7	Fast
SPTT/5/HP	5	5	8	Fast
SPTT/6/HP	6	6	9	Fast
SPTT/8/HP	8	8	11	Fast
SPTT/10/HP	10	10	13	Fast

## JY T Shape Taps



J Young® T Shape taps are made in various Stopcock Sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons (from 15mm up).

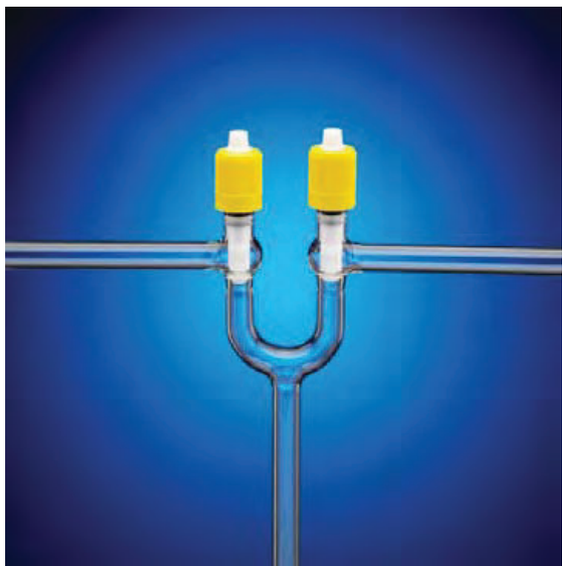
Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
POR/T/1	1	1.1	7	Fine
POR/T/2	2	2.2	7	Fine
POR/T/3	3	3	9	Fine
POR/T/4	4	4	7	Fine
POR/T/5	5	5	8	Fine
POR/T/6	6	6	9	Fine
POR/T/8	8	8	11	Fine
POR/T/10	10	10	13	Fine
POR/T/15	15	15.4	19	Fine
POR/T/20	20	19	24	Fine
POR/T/25	25	24	28	Fine

PTT/T/1	1	1.1	7	Fast
PTT/T/2	2	2.2	7	Fast
PTT/T/3	3	3	9	Fast
PTT/T/4	4	4	7	Fast
PTT/T/5	5	5	8	Fast
PTT/T/6	6	6	9	Fast
PTT/T/8	8	8	11	Fast
PTT/T/10	10	10	13	Fast

POR/T/1/HP	1	1.1	7	Fine
POR/T/2/HP	2	2.2	7	Fine
POR/T/3/HP	3	3	9	Fine
POR/T/4/HP	4	4	7	Fine
POR/T/5/HP	5	5	8	Fine
POR/T/6/HP	6	6	9	Fine
POR/T/8/HP	8	8	11	Fine
POR/T/10/HP	10	10	13	Fine

PTT/T/1/HP	1	1.1	7	Fast
PTT/T/2/HP	2	2.2	7	Fast
PTT/T/3/HP	3	3	9	Fast
PTT/T/4/HP	4	4	7	Fast
PTT/T/5/HP	5	5	8	Fast
PTT/T/6/HP	6	6	9	Fast
PTT/T/8/HP	8	8	11	Fast
PTT/T/10/HP	10	10	13	Fast

## JY T-Bore Taps



J Young® T Bore taps are made in various Stopcock Sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons (from 15mm up).

Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
POR/W/1	1	1.1	7	Fine
POR/W/2	2	2.2	7	Fine
POR/W/3	3	3	9	Fine
POR/W/4	4	4	7	Fine
POR/W/5	5	5	8	Fine
POR/W/6	6	6	9	Fine
POR/W/8	8	8	11	Fine
POR/W/10	10	10	13	Fine
POR/W/15	15	15.4	19	Fine
POR/W/20	20	19	24	Fine
POR/W/25	25	24	28	Fine

PTT/W/1	1	1.1	7	Fast
PTT/W/2	2	2.2	7	Fast
PTT/W/3	3	3	9	Fast
PTT/W/4	4	4	7	Fast
PTT/W/5	5	8	5	Fast
PTT/W/6	6	6	9	Fast
PTT/W/8	8	8	11	Fast
PTT/W/10	10	10	13	Fast

POR/W/1/HP	1	1.1	7	Fine
POR/W/2/HP	2	2.2	7	Fine
POR/W/3/HP	3	3	9	Fine
POR/W/4/HP	4	4	7	Fine
POR/W/5/HP	5	5	8	Fine
POR/W/6/HP	6	6	9	Fine
POR/W/8/HP	8	8	11	Fine
POR/W/10/HP	10	10	13	Fine

PTT/W/1/HP	1	1.1	7	Fast
PTT/W/2/HP	2	2.2	7	Fast
PTT/W/3/HP	3	3	9	Fast
PTT/W/4/HP	4	4	7	Fast
PTT/W/5/HP	5	5	8	Fast
PTT/W/6/HP	6	6	9	Fast
PTT/W/8/HP	8	8	11	Fast
PTT/W/10/HP	10	10	13	Fast

## JY Right Angle Taps



J Young® Right Angle taps are made in various Stopcock Sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons (from 15mm up).

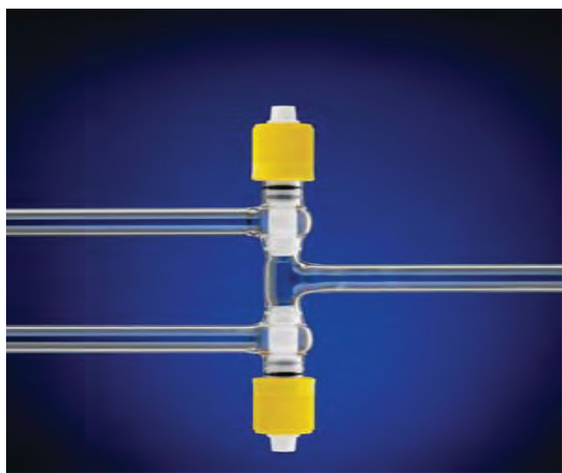
Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
POR/1/RA	1	1.1	7	Fine
POR/2/RA	2	2.2	7	Fine
POR/3/RA	3	3	9	Fine
POR/4/RA	4	4	7	Fine
POR/5/RA	5	5	8	Fine
POR/6/RA	6	6	9	Fine
POR/8/RA	8	8	11	Fine
POR/10/RA	10	10	13	Fine
POR/15/RA	15	15.4	19	Fine
POR/20/RA	20	19	24	Fine
POR/25/RA	25	24	28	Fine

PTT/1/RA	1	1.1	7	Fast
PTT/2/RA	2	2.2	7	Fast
PTT/3/RA	3	3	9	Fast
PTT/4/RA	4	4	7	Fast
PTT/5/RA	5	5	8	Fast
PTT/6/RA	6	6	9	Fast
PTT/8/RA	8	8	11	Fast
PTT/10/RA	10	10	13	Fast

POR/1/RA/HP	1	1.1	7	Fine
POR/2/RA/HP	2	2.2	7	Fine
POR/3/RA/HP	3	3	9	Fine
POR/4/RA/HP	4	4	7	Fine
POR/5/RA/HP	5	5	8	Fine
POR/6/RA/HP	6	6	9	Fine
POR/8/RA/HP	8	8	11	Fine
POR/10/RA/HP	10	10	13	Fine

PTT/1/RA/HP	1	1.1	7	Fast
PTT/2/RA/HP	2	2.2	7	Fast
PTT/3/RA/HP	3	3	9	Fast
PTT/4/RA/HP	4	4	7	Fast
PTT/5/RA/HP	5	5	8	Fast
PTT/6/RA/HP	6	6	9	Fast
PTT/8/RA/HP	8	8	11	Fast
PTT/10/RA/HP	10	10	13	Fast

## JY Double Oblique Taps



JY Double Oblique taps are made in various Stopcock Sizes and thread types.

These can be custom adapted to meet your needs and are also available with glass pistons (from 15mm up).

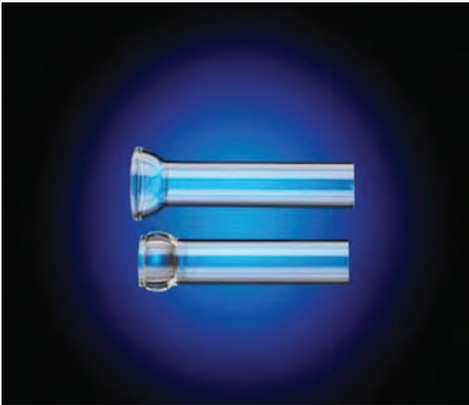
Product Code	Stopcock Size (mm)	Side Arm ID (mm)	Side Arm OD (mm)	Thread Type
POR/D/1	1	1.1	7	Fine
POR/D/2	2	2.2	7	Fine
POR/D/3	3	3	9	Fine
POR/D/4	4	4	7	Fine
POR/D/5	5	5	8	Fine
POR/D/6	6	6	9	Fine
POR/D/8	8	8	11	Fine
POR/D/10	10	10	13	Fine
POR/D/15	15	15.4	19	Fine
POR/D/20	20	19	24	Fine
POR/D/25	25	24	28	Fine

PTT/D/1	1	1.1	7	Fast
PTT/D/2	2	2.2	7	Fast
PTT/D/3	3	3	9	Fast
PTT/D/4	4	4	7	Fast
PTT/D/5	5	5	8	Fast
PTT/D/6	6	6	9	Fast
PTT/D/8	8	8	11	Fast
PTT/D/10	10	10	13	Fast

POR/D/1/HP	1	1.1	7	Fine
POR/D/2/HP	2	2.2	7	Fine
POR/D/3/HP	3	3	9	Fine
POR/D/4/HP	4	4	7	Fine
POR/D/5/HP	5	5	8	Fine
POR/D/6/HP	6	6	9	Fine
POR/D/8/HP	8	8	11	Fine
POR/D/10/HP	10	10	13	Fine

PTT/D/1/HP	1	1.1	7	Fast
PTT/D/2/HP	2	2.2	7	Fast
PTT/D/3/HP	3	3	9	Fast
PTT/D/4/HP	4	4	7	Fast
PTT/D/5/HP	5	5	8	Fast
PTT/D/6/HP	6	6	9	Fast
PTT/D/8/HP	8	8	11	Fast
PTT/D/10/HP	10	10	13	Fast

### JY Spherical Joint The O-Ring Ball Joint



Improved design, interchangeable and available with Viton or FEP Covered

Spherical Ball Joint	Spherical Cup Joint	Shank Bore (mm)	Shank OD (mm)
GBM/12/2	GBF/12/2	2	7
GBM/12/5	GBF/12/5	5	8
GBM/18/7	GBF/18/7	7	11
GBM/18/9	GBF/18/9	9	12
GBM/28/12	GBF/28/12	12	17
GBM/28/15	GBF/28/15	15	19
GBM/35/20	GBF/35/20	20	24
GBM/40/25	GBF/40/25	25	28
GBM/51/35	GBF/51/35	35	38

### JY O-Rings for Spherical Joints



The J Young® O-Rings suitable for use with the Spherical Joints are available with Viton or PTFE material.

Product Code	Item Description
012/V	Viton O-Ring for use with 12/2 and 12/5 size Spherical Joints
018/V	Viton O-Ring for use with 18/7 and 18/9 size Spherical Joints
028/V	Viton O-Ring for use with 28/12 and 28/15 size Spherical Joints
035/V	Viton O-Ring for use with 35/20 size Spherical Joints
040/V	Viton O-Ring for use with 40/25 size Spherical Joints
051/V	Viton O-Ring for use with 51/35 size Spherical Joints
012/P	PTFE Covered Viton O-Ring for use with 12/2 and 12/5 size Spherical Joints
018/P	PTFE Covered Viton O-Ring for use with 18/7 and 18/9 size Spherical Joints
028/P	PTFE Covered Viton O-Ring for use with 28/12 and 28/15 size Spherical Joints
035/P	PTFE Covered Viton O-Ring for use with 35/20 size Spherical Joints
040/P	PTFE Covered Viton O-Ring for use with 40/25 size Spherical Joints
051/P	PTFE Covered Viton O-Ring for use with 51/35 size Spherical Joints

### JY Clips for Spherical Joints

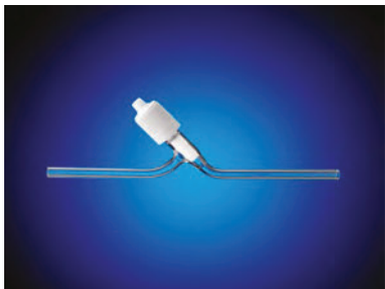


The J Young® Clips are suitable for use with the J Young® Spherical Joints.

Product Code	Item Description
TJC/13	Thumb Screw Lock Clip for use with 12/2 and 12/5 size Spherical Joints
TJC/19	Thumb Screw Lock Clip for use with 18/7 and 18/9 size Spherical Joints
TJC/29	Thumb Screw Lock Clip for use with 28/12 and 28/15 size Spherical Joints
TJC/35	Thumb Screw Lock Clip for use with 35/20 size Spherical Joints
TJC/41	Thumb Screw Lock Clip for use with 40/25 size Spherical Joints
TJC/51	Thumb Screw Lock Clip for use with 51/35 size Spherical Joints

- Self retaining keys
- No ground surface
- Temp range: -18°C to +60°C
- Only PTFE & glass in flow
- Bore size: 0 - 5mm
- Never leaks
- No hold up of fluids
- Interchangeable
- No contamination grease
- Never seizes

## Straight Through



Product Code	Side Arm I.D (mm)	Side Arm O.D (mm)	Thread Type
GP/5	5	8	Fast

## Right Angle



Product Code	Side Arm I.D (mm)	Side Arm O.D (mm)	Thread Type
GP/5/RA	5	8	Fast

## Burette Single Pattern



Product Code	Side Arm I.D (mm)	Side Arm O.D (mm)	Thread Type
GP/N/5	2.7	7	Fast

## Double Pattern



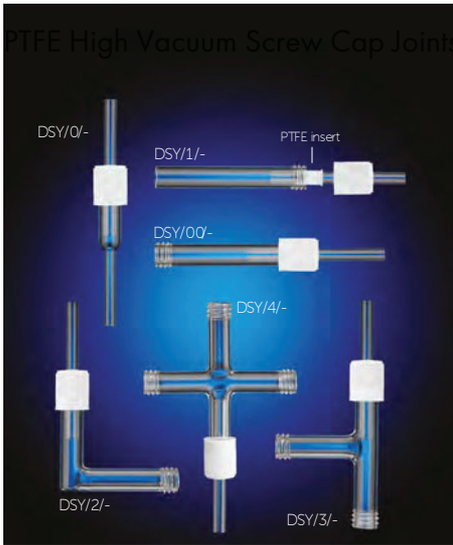
Product Code	Side Arm I.D (mm)	Side Arm O.D (mm)	Thread Type
GP/D/RA	5	8	Fast

## Burette Double Pattern



Product Code	Side Arm I.D (mm)	Side Arm O.D (mm)	Thread Type
GP/D/10	2.7	7	Fast

1.5mm J Young Valves also available with glass pistons. To order add suffix/glass to catalogue number.



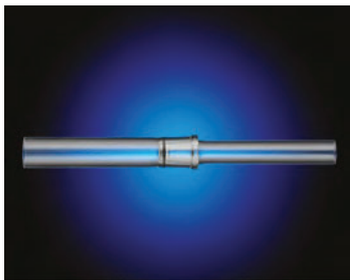
Product Code	Thread Size (mm)	Tubing I.D (mm)	Tubing O.D (mm)	PTFE Insert Bore (mm)
DSY/0/1	13	5	8	8
DSY/00/1	13	5	8	8
DSY/1/1	13	5	8	8
DSY/2/1	13	5	8	8
DSY/3/1	13	5	8	8
DSY/4/1	13	5	8	8
DSY/0/2	19	8	11	11
DSY/00/2	19	8	11	11
DSY/1/2	19	8	11	11
DSY/2/2	19	8	11	11
DSY/3/2	19	8	11	11
DSY/4/2	19	8	11	11

These joints are supplied with glass insert tubing and PTFE insert and screw cap.

Our PTFE High Vacuum Screw Cap Joints have been made to enable you to connect the various designs of J Young® Stopcock sizes POR/5 and POR/8 without glassblowing. The stopcock arm is held rigid but can be adjusted by loosening the screw cap.

Each screw thread is supplied with glass insert tubing, PTFE insert and screw cap. For example, DSY/4/2 is supplied with 4 screw caps, 4 inserts and 4 insert tubes.

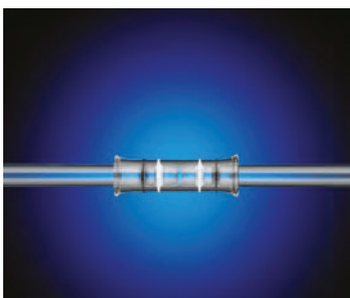
## Greaseless Conical Joints & O-Ring Tapered Joints



Cones		Sockets		Spare O-Rings for High Vacuum O-Ring Joints	
Product Code	Joint Size	Product Code	Joint Size	Product Code	Description
ORB/10	B10	ORS/10	B10	OS/5/VITON	Viton O-Ring for use with PSJ/2&5 and PCJ/2&5
ORB/14	B14	ORS/14	B14	OS/7/VITON	Viton O-Ring for use with PSJ/10 and PCJ/10
ORB/19	B19	ORS/19	B19	OS/13/VITON	Viton O-Ring for use with PSJ/16 and PCJ/16
ORB/24	B24	ORS/24	B24	OS/5/PERFLUORO	Perfluoro O-Ring for use with PSJ/2&5 and PCJ/2&5
ORB/29	B29	ORS/29	B29	OS/7/PERFLUORO	Perfluoro O-Ring for use with PSJ/10 and PCJ/10
ORB/34	B34	ORS/34	B34	OS/13/PERFLUORO	Perfluoro O-Ring for use with PSJ/16 and PCJ/16

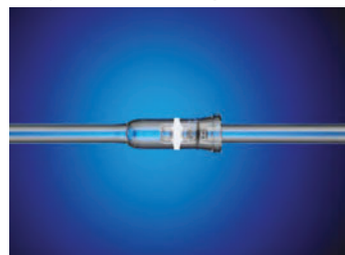
Greaseless Conical Joints consist of a clear glass cone fitted with a Viton O-Ring and a clear glass socket. Vacuum 10-6 Torr. Order parts separately.

## High Vacuum Sliding Joints



Product Code	Capacity (ml)	Arm Bore (mm)	O-Ring Size (mm)	O-Ring Material
PSJ/2	10 ID	2 CAP*	OS/5	Viton
PSJ/5	10 ID	5 mm	OS/5	Viton
PSJ/10	14 ID	10 mm	OS/7	Viton
PSJ/16	25 ID	16 mm	OS/13	Viton

## High Vacuum Cylindrical Joints



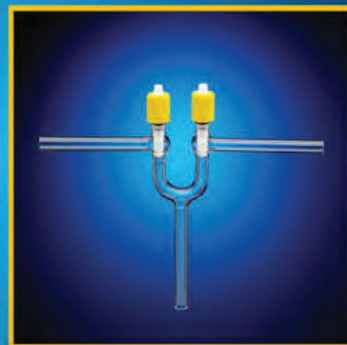
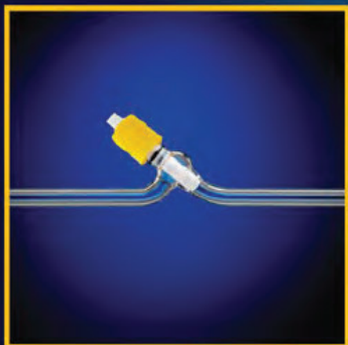
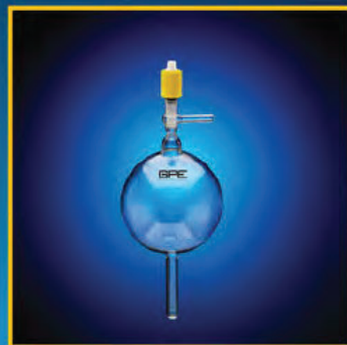
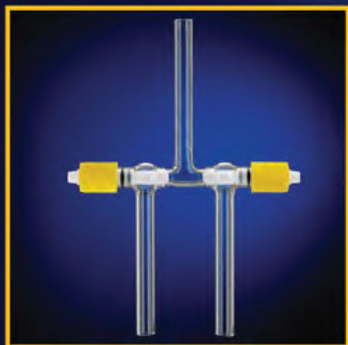
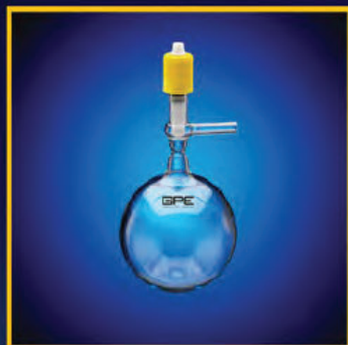
Product Code	Capacity (ml)	Arm Bore (mm)	O-Ring Size (mm)	O-Ring Material
PCJ/2	10 ID	2 CAP*	OS/5	Viton
PCJ/5	10 ID	5 mm	OS/5	Viton
PCJ/10	14 ID	10 mm	OS/7	Viton
PCJ/16	25 ID	16 mm	OS/13	Viton

High Vacuum O-Ring Joints consist of a Viton O-Ring seal in a precision bore glass cylinder. This allows you to assemble in-situ by sliding one way and then another (PSJ/) or with the cylinder joined to one arm (PCJ/).

\* 2mm Capillary Tubing



# J YOUNG<sup>®</sup>



Distributed by:



**SCIOLOGEX**

1275 Cromwell Avenue,  
C-6 Rocky Hill, CT 06067

T: +1 (860) 436-9221

info@scilogex.com  
www.scilogex.com