## HT (high temperature) laboratory connectors with GL thread



## Screw cap and clamping ring made from PPS, sealing ring and tapered ring (ferrule) made from PTFE

To connect apparatus and fittings with GL threads and hard-walled hoses or tubes made from glass, plastic or metal. To lock probes, thermometers, immersion tubes or cable feeds inserted in reaction vessels. Additional O-ring on screw connections for hose external diameters of less than 3 mm (not exposed to nor in contact with the fluid medium).

- · Good chemical resistance
- Temperature resistant from -50 to +250 °C
- Pressure resistant up to a maximum of 10 bar, vacuum suitable

Thread	Tube O-Ø	Pk	Cat. No.	
	1.6 mm (1/16") mm	1	229-0088	
	3.2 mm (1/8") mm	1	229-0089	
GL 14	4.0 mm	1	229-0090	
GL 14	6.0 mm	1	229-0091	
	6.35 mm (1/4") mm	1	229-0092	
	8.0 mm	1	229-0093	
	1.6 mm (1/16") mm	1	229-0108	
	3.2 mm (1/8") mm	1	229-0094	
	4.0 mm	1	229-0095	
GL 18	6.0 mm	1	229-0096	
	6.35 mm (1/4") mm	1	229-0097	
	8.0 mm	1	229-0098	
	10.0 mm	1	229-0099	
	6.35 mm (1/4") mm	1	229-0100	
	8.0 mm	1	229-0101	
GL 25	9.52 mm (3/8") mm	1	229-0102	
	10.0 mm	1	229-0103	
	12.0 mm	1	229-0109	
	12.7 mm (1/2") mm	1	229-0104	
	14.0 mm	1	229-0105	

## Flasks, round bottom with standard ground joint

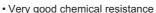




Flask support ring shown is not included

## Borosilicate glass, grade 3.3, clear

The inexpensive alternative for a wide range of laboratory applications. With graduation and matt labelling area. Imprinted catalogue number for convenient reordering.



- High temperature resistance
- Low heat expansion

DIN 12348

Socket size (NS)	Capacity (ml)	Ø ext. (mm)	Pk	Cat. No.	
14/23	10	33	2	201-1351	
	25	41	2	201-1352	
	50	51	2	201-1353	
29/32	50	51	2	201-1354	
14/23	100	64	2	201-1355	
29/32	100	64	2	201-1356	
	250	85	2	201-1357	
	500	105	2	201-1358	
	1000	131	1	201-1359	

Email: uksales@uk.vwr.com Web: http://uk.vwr.com

Tel: 0800 22 33 44 (freephone) Fax: 01455 55 85 86