# **Part Number**

CELLS	Description
1/G/1	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1.7/G/10	Macro Cell Type 1.7 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1.100/G/10	Macro Cell Type 1.100 Rectangular Open top, with non-sealing PTFE cover
1/PX/10	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/1	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/2	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/5	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/10	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/20	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/30	
1/SOG/40	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/50	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/SOG/100	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/GL14/SOG/1	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/SOG/2	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/SOG/5	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/SOG/10	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/SBT/SOG/10	Macro Cell Type 1/SBT Rectangular Quartz tube fully fused to quartz cell.
1/MS/SOG/10	Macro Cell Type 1/MS Rectangular Rectangular cells have a well for magnet location.
1/Q/1	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/Q/2	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/Q/5	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/Q/10	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1.7/Q/10	
1/B/Q/10	Macro Cell Type 1/B Rectangular Open top, with non-sealing PTFE cover
1/Q/20	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/Q/30	
1/Q/40	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover

1/Q/50	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/Q/100	Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover
1/10/CD/Q/1	Macro Cell Type 1/10/CD Rectangular Open top, with non-sealing PTFE cover
1/10/CD/Q/2	Macro Cell Type 1/10/CD Rectangular Open top, with non-sealing PTFE cover
1/10/CD/Q/5	Macro Cell Type 1/10/CD Rectangular Open top, with non-sealing PTFE cover
1/10/CD/Q/10	Macro Cell Type 1/10/CD Rectangular Open top, with non-sealing PTFE cover
1/GL14/Q/1	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/Q/2	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/Q/5	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/GL14/Q/10	Macro Cell Type 1/GL14 Rectangular Closed by screw cap or septum cap
1/ST/Q/10	Macro Cell Type 1/ST Rectangular Closed with screw cap, with or without septum aperture.
1.35/ST/Q/10	Macro Cell Type 1.30/ST Rectangular Closed with screw cap, with or without septum aperture.
1/GS/Q/1	Macro Cell Type 1/GS Rectangular Quartz to borofloat graded seal fully fused to cell
1/GS/Q/2	Macro Cell Type 1/GS Rectangular Quartz to borofloat graded seal fully fused to cell
1/GS/Q/5	Macro Cell Type 1/GS Rectangular Quartz to borofloat graded seal fully fused to cell
1/GS/Q/10	Macro Cell Type 1/GS Rectangular Quartz to borofloat graded seal fully fused to cell
1/SBT/Q/1	Macro Cell Type 1/SBT Rectangular Quartz tube fully fused to quartz cell.
1/SBT/Q/2	Macro Cell Type 1/SBT Rectangular Quartz tube fully fused to quartz cell.
1/SBT/Q/5	Macro Cell Type 1/SBT Rectangular Quartz tube fully fused to quartz cell.
1/SBT/Q/10	Macro Cell Type 1/SBT Rectangular Quartz tube fully fused to quartz cell.
1/SBT15/Q/10	
1/HLT/GS/Q/10	Macro Cell Type 1/HLT/GS Rectangular 2mm thick walls
1/MS/Q/10	Macro Cell Type 1/MS Rectangular Rectangular cells have a well for magnet location.
1/UTWA/Q/1	Semi-Micro Cell Type 1/UTWA Rectangular Two polished windows.
1/UTWA2/Q/1	Semi-Micro Cell Type 1/UTWA2 Rectangular Two polished windows.
1/1/1	
1/1/2	
1/I/5	
1/I/10	
1/I/20	
1/I/30	
1/I/40	
1/I/50	
1/I/100	
1/10/CD/I/1	
1/10/CD/I/2	
1/10/CD/I/5	
1/10/CD/I/10	

1/GL14/I/1 1/GL14/I/2 1/GL14/I/5 1/GL14/I/10 1/ST/I/10 1/GS/I/1 1/GS/I/2 1/GS/I/5 1/GS/I/10 1/SBT/I/1 1/SBT/I/2 1/SBT/I/5 1/SBT/I/10 1/SBT15/I/10 1/SX/1 1/SX/2 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/5 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/10 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/20 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/30 1/SX/40 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/50 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover 1/SX/100 Macro Cell Type 1 Rectangular Open top, with non-sealing PTFE cover Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/SOG/5 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/SOG/10 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/SOG/20 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/SOG/40 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/CSA/SOG/10 3/GL14/SOG/10 Macro Cell Type 3/GL14 Rectangular Closed by screw cap or septum cap 3/PX/10 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/Q/1 3/Q/2 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover.  $3/\Omega/3$ 3/Q/5 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/Q/10 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/Q/20 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover.

Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover.

3/Q/40

3/Q/50Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/Q/100 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3.18/Q/18 Macro Cell Type 3.18 Rectangular Open top, with non-sealing PTFE cover. 3.26/Q/26 Macro Cell Type 3.26 Rectangular Open top, with non-sealing PTFE cover. 3/CSA/Q/10 3/GL14/Q/10 Macro Cell Type 3/GL14 Rectangular Closed by screw cap or septum cap 3/ST/Q/10 Macro Cell Type 3/ST Rectangular Closed with screw cap, with or without septum aperture. 3/GS/Q/10 Macro Cell Type 3/GS Rectangular Quartz to borofloat graded seal fully fused to cell 3/HLT/GS/Q/10 Macro Cell Type 3/HLT/GS Rectangular 2mm thick walls 3/SBT/Q/10 Macro Cell Type 3/SBT Rectangular Quartz tube fully fused to quartz cell. 3/SBT15/Q/10 3/MS/Q/10 Macro Cell Type 3/MS Rectangular Rectangular cells have a well for magnet location. 3/1/5 3/1/10 3/1/20 3/1/40 3/GL14/I/10 3/ST/I/10 3/GS/I/10 3/SBT/I/10 3/SBT15/I/10 3/SX/5 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/SX/10 Macro Cell Type 3 Rectangular Open top, with non-sealing PTFE cover. 3/ST/SX/10 3-4/SOG/4 Micro Cell Type 3-4 Rectangular Four windows and base polished 3-5/SOG/5 Micro Cell Type 3-5 Rectangular Four windows and base polished 3-3/Q/3 Micro Cell Type 3-3 Rectangular Four windows and base polished 3-4/Q/4 Micro Cell Type 3-4 Rectangular Four windows and base polished 3-5/Q/5 Micro Cell Type 3-5 Rectangular Four windows and base polished 3-2.45/SOG/2 Micro Cell Type 3-2.45 Rectangular Four polished windows 3-3.30/SOG/3 Micro Cell Type 3-3.30 Rectangular Four polished windows 3-3.45/SOG/3 Micro Cell Type 3-3.45 Rectangular Four polished windows 3-4.45/SOG/4 Micro Cell Type 3-4.45 Rectangular Four polished windows 3-5.45/SOG/5 Micro Cell Type 3-5.45 Rectangular Four polished windows 3-1.30/TC/Q/1 Micro Cell Type 3-1.30/TC Rectangular Four polished windows 3-1.45/Q/1 Micro Cell Type 3-1.45 Rectangular Four polished windows 3-2.30/TC/Q/2 Micro Cell Type 3-2.30/TC Rectangular Four polished windows 3-2.45/Q/2 Micro Cell Type 3-2.45 Rectangular Four polished windows

Micro Cell Type 3-3.30 Rectangular Four polished windows

Micro Cell Type 3-3.30/TC Rectangular Four polished windows

3-3.30/Q/3

3-3.30/TC/Q/3

3-3.45/Q/3	Micro Cell Type 3-3.45 Rectangular Four polished windows
3-4.45/Q/4	Micro Cell Type 3-4.45 Rectangular Four polished windows
3-5.45/Q/5	Micro Cell Type 3-5.45 Rectangular Four polished windows
4-SB/Q/10	Macro Cell Type 4-SB Triangular Fits 12.5mm square cell holder.
4-TB/Q/10	Macro Cell Type 4-TB Triangular Fits 12.5mm square cell holder.
8/Q/10	Semi-Micro Cell Type 8 Rectangular - Short Standard Open top, supplied with non-sealing PTFE cover
8/B/Q/5	Semi-Micro Cell Type 8/B Rectangular - Short Standard Open top, supplied with non-sealing PTFE cover
8/B/Q/10	Semi-Micro Cell Type 8/B Rectangular - Short Standard Open top, supplied with non-sealing PTFE cover
9/SOG/10	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/5	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/10	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/20	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/40	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/50	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/Q/100	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/9/Q/10	Semi-Micro Cell Type 9/9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/GL14/Q/10	Semi-Micro Cell Type 9/GL14 Rectangular Closed by screw cap or septum cap
9/ST/Q/10/	
9/GS/Q/10	Semi-Micro Cell Type 9/GS Rectangular Quartz to borofloat graded seal fully fused to cell
9/SBT/Q/10/	
9/SBT15/Q/10/	
9/MS/Q/10	Semi-Micro Cell Type 9/MS Rectangular Rectangular cells have a well for magnet location.
9-F/Q/10	Semi-Micro Cell Type 9-F Rectangular Fits 12.5mm square cell holder
9/9-F/Q/10	
9-F/GL14/Q/10	Semi-Micro Cell Type 9-F/GL14 Rectangular Closed by screw cap or septum cap
9-F/GS/Q/10	
9-F/SBT15/Q/10	
9-F/MS/Q/10	Semi-Micro Cell Type 9-F/MS Rectangular Rectangular cells have a well for magnet location.
9/I/5	
9/I/10	
9/I/20	
9/I/40	
9/I/50	
9/GL14/I/10	
9/ST/I/10	
9/GS/I/10	
9/SBT/I/10	
9/SBT15/I/10	
9/SX/5	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.

9/SX/10

9/SX/20	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/SX/40	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/SX/50	Semi-Micro Cell Type 9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/Q/5	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/Q/10	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/Q/20	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/Q/40	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/Q/50	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/9/Q/10	Semi-Micro Cell Type 9/B/9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/GL14/Q/10	Semi-Micro Cell Type 9/B/GL14 Rectangular Closed by screw cap or septum cap
9/B/I/10	
9/B/9/I/10	
9/B/SX/5	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/SX/10	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/SX/20	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/SX/40	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/SX/50	Semi-Micro Cell Type 9/B Rectangular Reduced nominal volume to <50% of Standard rectangular.
9/B/9/SX/10	Semi-Micro Cell Type 9/B/9 Rectangular Reduced nominal volume to <50% of Standard rectangular.
11.1/Q/1	Micro Cell Type 11.1 Rectangular Four windows and base polished.
11.2/Q/2	Micro Cell Type 11.2 Rectangular Four windows and base polished.
11.3/Q/3	Micro Cell Type 11.3 Rectangular Four windows and base polished.
11.1/SBT15/Q/1	Micro Cell Type 11.1/SBT15 Rectangular
11.2/SBT15/Q/2	Micro Cell Type 11.2/SBT15 Rectangular
11.3/SBT15/Q/3	Micro Cell Type 11.3/SBT15 Rectangular
15.40/5/Q/10/Z2	
15.40/4/Q/10/Z2	
15.40/7.5/Q/10/Z2	
15.40/2/Q/10/Z8.5	
15.30x4/Q/10/Z3	
15.50A/Q/10/Z8.5	
16.10/Q/10/Z8.5	Sub-Micro Cell Type 16.1 Rectangular Sub-micro volumes from 10μl to 160μl
16.10/Q/10/Z15	
16.10/Q/10/Z20	
16.40/Q/10/Z8.5	Sub-Micro Cell Type 16.4 Rectangular Sub-micro volumes from 10μl to 160μl
16.40/Q/10/Z15	
16.40/Q/10/Z20	
16.4.2/Q/10/Z15	Sub-Micro Cell Type 16.4.2 Rectangular Sub-micro volumes from 10μl to 160μl
16.50/Q/10/Z8.5	Sub-Micro Cell Type 16.5 Rectangular Sub-micro volumes from 10μl to 160μl
16.50/Q/10/Z15	
16.50/Q/10/Z20	

16.100/Q/10/Z8.5	Sub-Micro Cell Type 16.1 Rectangular Sub-micro volumes from 10μl to 160μl
16.100/Q/10/Z15	
16.100/Q/10/Z20	
16.160/Q/10/Z8.5	Sub-Micro Cell Type 16.16 Rectangular Sub-micro volumes from 10μl to 160μl
16.160/Q/10/Z15	
16.160/Q/10/Z20	
16R/10/Q/10/Z8.5	Sub-Micro Cell Type 16R/10 Rectangular Sub-micro volumes from 10μl to 160μl
16R/10/Q/10/Z15	
16R/10/Q/10/Z20	
16R/40/Q/10/Z8.5	Sub-Micro Cell Type 16R/40 Rectangular Sub-micro volumes from 10μl to 160μl
16R/40/Q/10/Z15	
16R/40/Q/10/Z20	
16R/50/Q/10/Z8.5	Sub-Micro Cell Type 16R/50 Rectangular Sub-micro volumes from 10 $\mu$ l to 160 $\mu$ l
16R/50/Q/10/Z15	
16R/50/Q/10/Z20	
16R/100/Q/10/Z8.5	Sub-Micro Cell Type 16R/100 Rectangular Sub-micro volumes from $10\mu l$ to $160\mu l$
16R/100/Q/10/Z15	
16R/100/Q/10/Z20	
16R/160/Q/10/Z8.5	Sub-Micro Cell Type 16R/160 Rectangular Sub-micro volumes from 10μl to 160μl
16R/160/Q/10/Z15	
16R/160/Q/10/Z20	
16.10-F/Q/10/Z8.5	Sub-Micro Cell Type 16.10-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.10-F/Q/10/Z15	
16.10-F/Q/10/Z20	
16.10-F4/Q/10/Z8.5	Sub-Micro Cell Type 16.10-F4 Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.10-F4/Q/10/Z15	
16.10-F4/Q/10/Z20	
16.12-F/Q/1.5/Z8.5	Sub-Micro Cell Type 16.12-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.12-F/Q/1.5/Z15	
16.12-F/Q/1.5/Z20	
16.40-F/Q/10/Z8.5	Sub-Micro Cell Type 16.40-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.40-F/Q/10/Z15	
16.40-F/Q/10/Z20	
16.4.3-F/Q/10/Z8.5	Sub-Micro Cell Type 16.4.3-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.4.3-F/Q/10/Z15	
16.4.3-F/Q/10/Z20	
16.45-F/Q/3/Z8.5	Sub-Micro Cell Type 16.45-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.45-F/Q/3/Z15	

16.45-F/Q/3/Z20	
	Sub-Micro Cell Type 16.50-F Rectangular top; comprising two black walls,
16.50-F/Q/10/Z8.5	two translucent side walls and a square internal cross section.
16.50-F/Q/10/Z15	
16.50-F/Q/10/Z20	Sub-Micro Cell Type 16.100-F Rectangular top; comprising two black walls,
16.100-F/Q/10/Z8.5	two translucent side walls and a square internal cross section.
16.100-F/Q/10/Z15	
16.100-F/Q/10/Z20	
16.160-F/Q/10/Z8.5	Sub-Micro Cell Type 16.160-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.160-F/Q/10/Z15	
16.160-F/Q/10/Z20	
16.400-F/Q/10/Z8.5	Micro Cell Type 16.400-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.400-F/Q/10/Z15	
16.400-F/Q/10/Z20	
16.1000-F/Q/10/Z8.5	Macro Cell Type 16.1000-F Rectangular top; comprising two black walls, two translucent side walls and a square internal cross section.
16.1000-F/Q/10/Z15	
16.1000-F/Q/10/Z20	
17/Q/5	Micro Cell Type 17 Rectangular - Short Standard Two polished windows
17/Q/10	Micro Cell Type 17 Rectangular - Short Standard Two polished windows
17-F/Q/10	Micro Cell Type 17-F Rectangular Fits 12.5mm square cell holder
17/B/Q/5	Micro Cell Type 17/B Rectangular - Short Standard Two polished windows
17/B/Q/10	Micro Cell Type 17/B Rectangular - Short Standard Two polished windows
18/SOG/5	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/SOG/10	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/5	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/10	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/20	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/40	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/50	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/Q/100	Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/9/Q/10	Micro Cell Type 18/9 Rectangular Reduced nominal volume to <20% of Standard rectangular
18/GL14/Q/10	Micro Cell Type 18/GL14 Rectangular Closed by screw cap or septum cap
18/ST/Q/10	Micro Cell Type 18/ST Rectangular Closed with screw cap, with or without septum aperture.
18/GS/Q/10	Micro Cell Type 18/GS Rectangular Quartz to borofloat graded seal fully fused to cell
18/SBT/Q/10	Micro Cell Type 18/SBT Rectangular Quartz tube fully fused to quartz cell.
18/SBT15/Q/10	
18/MS/Q/10	Micro Cell Type 18/MS Rectangular Rectangular cells have a well for magnet location.
18-F/Q/10	Micro Cell Type 18-F Rectangular Fits 12.5mm square cell holder
18-F/9/Q/10	

18-F/GL14/Q/10 Micro Cell Type 18-F/GL14 Rectangular Closed by screw cap or septum cap 18-F/GS/Q/10 18-F/MS/Q/10 Micro Cell Type 18-F/MS Rectangular Rectangular cells have a well for magnet location. 18/1/5 18/I/10 18/1/20 18/1/40 18/I/50 18/9/I/10 18/GL14/I/10 18/ST/I/10 18/GS/I/10 18/SBT/I/10 18/SBT15/I/10 18/SX/5 Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/SX/10 Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/SX/20 Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/SX/40 Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/SX/50 Micro Cell Type 18 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/9/SX/10 Micro Cell Type 18/9 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/Q/5 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/Q/10 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/Q/20 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/Q/40 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/Q/50 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/9/Q/10 Micro Cell Type 18/B/9 Rectangular Reduced nominal volume to <20% of Standard rectangular 18/B/GL14/Q/10 Micro Cell Type 18/B/GL14 Rectangular Closed by screw cap or septum cap 18/B/ST/Q/10 18/B/I/5 18/B/I/10 18/B/I/20 18/B/I/40 18/B/I/50 18/B/9/I/10 18/B/GL14/I/10 18/B/ST/I/10 18/B/SBT/I/10 18/B/SBT15/I/10 18/B/SX/5 Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular

Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular

18/B/SX/10

18/B/SX/20	Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular
18/B/SX/40	Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular
18/B/SX/50	Micro Cell Type 18/B Rectangular Reduced nominal volume to <20% of Standard rectangular
18/B/9/SX/10	Micro Cell Type 18/B/9 Rectangular Reduced nominal volume to <20% of Standard rectangular
19.001/Q/0.1/Z8.5	Ultra-Micro Cell Type 19.001 Rectangular Ultra-micro volume range from 0.5µl to 10µl.
19.001/Q/0.1/Z15	
19.001/Q/0.1/Z20	
19.01/Q/1/Z8.5	Ultra-Micro Cell Type 19.01 Rectangular Ultra-micro volume range from 0.5µl to 10µl.
19.01/Q/1/Z15	
19.01/Q/1/Z20	
19.05/Q/5/Z8.5	Ultra-Micro Cell Type 19.05 Rectangular Ultra-micro volume range from 0.5µl to 10µl.
19.05/Q/5/Z15	
19.05/Q/5/Z20	
19.10/Q/10/Z8.5	
19.10/Q/10/Z15	
19.10/Q/10/Z20	
19.05/L/Q/5/Z8.5	Ultra-Micro Cell Type 19.05/L Rectangular Ultra-micro volume range from 0.5μl to 10μl.
19.05/L/Q/5/Z15	
19.05/L/Q/5/Z20	
19.05F/L/Q/5/Z8.5/MC	
19.05F/L/Q/5/Z15/MC	
19.05F/L/Q/5/Z20/MC	
20-O/SOG/1	
20-O/Q/0.01	
20-O/Q/0.02	
20-O/Q/0.05	
20-O/Q/0.1	
20-O/Q/0.2	
20-O/Q/0.5	
20-O/Q/1	
20-O/I/0.01	
20-O/I/0.1	
20-O/I/0.2	
20-O/I/0.5	
20-O/I/1	
20-C/SOG/1	
20-C/Q/0.008	

20-C/Q/0.01

20-C/Q/0.02

20-C/Q/0.05

20-C/Q/0.1

20-C/Q/0.2

20-C/Q/0.5

20-C/Q/1

20-C/I/0.01

20-C/I/0.05

20-C/I/0.1

20-C/I/0.2

20-C/I/0.5

20-C/I/1

21/G/1

21/G/5

21/G/10

21/G/20

21/G/30

21/G/40

21/0/30

21/G/100

21/SOG/1

21/SOG/2

21/SOG/5

21/SOG/10

21/SOG/20

21/SOG/40

21/SOG/50

21/SOG/100

21/Q/0.1

21/Q/0.5

21/Q/1

21/Q/2

21/Q/5

21/Q/10

21-N/Q/10

21-LB/Q/10

. . . . . .

21/Q/20 21/Q/30 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21-N Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21-LB Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal

21/Q/40 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/Q/50 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/Q/100 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/MS/Q/10 Macro Cell Type 21/MS Rectangular Rectangular cells have a well for magnet location. 21/10/CD/Q/1 Macro Cell Type 21/10/CD Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/10/CD/Q/2 Macro Cell Type 21/10/CD Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/10/CD/Q/5 Macro Cell Type 21/10/CD Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/10/CD/Q/10 Macro Cell Type 21/10/CD Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/1/1 21/1/2

20/I/30 21/I/40

21/I/50 21/I/100

21/I/5 21/I/10 21/I/20

21/10/CD/I/1

21/10/CD/I/2

21/10/CD/I/5

### 21/10/CD/I/10

21/SX/1 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/2 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/5 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/10 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/20 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/30 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/40 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/50 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 21/SX/100 Macro Cell Type 21 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal 22.1/Q/1 Micro Cell Type 22.1 Rectangular All sides and base polished 22.3/Q/3 Micro Cell Type 22.3 Rectangular All sides and base polished Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal. Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.

23/PX/10

23/SOG/10

23/Q/1

23/Q/2

23/Q/5 Macro Cell Type 23 Rectangular Closed by PTFF s

Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.

Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.

Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.

23/Q/10	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23-LB/Q/10	
23/Q/20	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23/Q/40	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23/Q/50	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23/Q/100	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23/I/5	
23/I/10	
23/I/20	
23/I/40	
23/SX/5	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23/SX/10	Macro Cell Type 23 Rectangular Closed by PTFE stopper(s), providing a liquid-tight seal.
23-4/SOG/4	Micro Cell Type 23-4 Rectangular Four windows and base polished
23-4/Q/4	Micro Cell Type 23-4 Rectangular Four windows and base polished
23-2.45/SOG/2	Micro Cell Type 23-2.45 Rectangular Four polished windows
23-3.45/SOG/3	Micro Cell Type 23-3.45 Rectangular Four polished windows
23-4.45/SOG/4	Micro Cell Type 23-4.45 Rectangular Four polished windows
23-5.45/SOG/5	Micro Cell Type 23-5.45 Rectangular Four polished windows
23-1.45/Q/1	Micro Cell Type 23-1.45 Rectangular Four polished windows
23-2.45/Q/2	Micro Cell Type 23-2.45 Rectangular Four polished windows
23-3.45/Q/3	Micro Cell Type 23-3.45 Rectangular Four polished windows
23-4.45/Q/4	Micro Cell Type 23-4.45 Rectangular Four polished windows
23-5.45/Q/5	Micro Cell Type 23-5.45 Rectangular Four polished windows
24-SB/Q/10	Macro Cell Type 24-SB Triangular Fits 12.5mm square cell holder
24-TB/Q/10	Macro Cell Type 24-TB Triangular Fits 12.5mm square cell holder
24-SB/B/Q/10/Z8.5	Macro Cell Type 24-SB/B Triangular Fits 12.5mm square cell holder
24-SB/B/Q/10/Z15	
24-SB/B/Q/10/Z20	
25.2/Q/10	Micro Cell Type 25.2 Rectangular Two polished windows.
25.2/B/Q/10	Micro Cell Type 25.2/B Rectangular Two polished windows.
25.4/Q/10	Semi-Micro Cell Type 25.4 Rectangular Two polished windows.
25.4/B/Q/10	Semi-Micro Cell Type 25.4/B Rectangular Two polished windows.
25.4.18/B/Q/10	Semi-Micro Cell Type 25.4.18/B Rectangular Two polished windows.
26.10/Q/10/Z8.5	Sub-Micro Cell Type 26.10 Rectangular Reduced nominal volume from 10µl to 160µl.
26.10/Q/10/Z15	
26.10/Q/10/Z20	
26.40/Q/10/Z8.5	Sub-Micro Cell Type 26.40 Rectangular Reduced nominal volume from 10µl to 160µl.
26.40/Q/10/Z15	
26.40/Q/10/Z20	
26.4.2/Q/10/Z15	Sub-Micro Cell Type 26.4.2 Rectangular Reduced nominal volume from 10μl to 160μl.

26.4.2/Q/10/Z20	
26.50/Q/10/Z8.5	Sub-Micro Cell Type 26.50 Rectangular Reduced nominal volume from 10μl to 160μl.
26.50/Q/10/Z15	
26.50/Q/10/Z20	
26.100/Q/10/Z8.5	Sub-Micro Cell Type 26.100 Rectangular Reduced nominal volume from 10μl to 160μl.
26.100/Q/10/Z15	
26.100/Q/10/Z20	
26.135/Q/10/Z20	
26.160/Q/10/Z8.5	Sub-Micro Cell Type 26.160 Rectangular Reduced nominal volume from 10μl to 160μl.
26.160/Q/10/Z15	
26.160/Q/10/Z20	
26.10/LHS/Q/10/Z8.5	Sub-Micro Cell Type 26.10/LHS Rectangular The cell and liquid-tight stopper are specially designed so the volume of air above the sample is reduced by >95% compared with normal sub-micro cells.
26.10/LHS/Q/10/Z15	
26.10/LHS/Q/10/Z20	
26.40/LHS/Q/10/Z8.5	Sub-Micro Cell Type 26.40/LHS Rectangular The cell and liquid-tight stopper are specially designed so the volume of air above the sample is reduced by >95% compared with normal sub-micro cells.
26.40/LHS/Q/10/Z15	
26.40/LHS/Q/10/Z20	
26.50/LHS/Q/10/Z8.5	Sub-Micro Cell Type 26.50/LHS Rectangular The cell and liquid-tight stopper are specially designed so the volume of air above the sample is reduced by >95% compared with normal sub-micro cells.
26.50/LHS/Q/10/Z15	
26.50/LHS/Q/10/Z20	
26.100/LHS/Q/10/Z8.5	Sub-Micro Cell Type 26.100/LHS Rectangular The cell and liquid-tight stopper are specially designed so the volume of air above the sample is reduced by >95% compared with normal sub-micro cells.
26.100/LHS/Q/10/Z15	
26.100/LHS/Q/10/Z20	
26.160/LHS/Q/10/Z8.5	Sub-Micro Cell Type 26.160/LHS Rectangular The cell and liquid-tight stopper are specially designed so the volume of air above the sample is reduced by >95% compared with normal sub-micro cells.
26.160/LHS/Q/10/Z15	
26.160/LHS/Q/10/Z20	
26.4.11/LHS/Q/1/Z20	
26.4.11/LHS/Q/5/Z20	
26.4.11/LHS/Q/10/Z20	
	Sub-Micro Cell Type 26.10-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the
26.10-F/Q/10/Z8.5	nominal sample fill volume by at least 20%.
26.10-F/Q/10/Z15	
26.10-F/Q/10/Z20	Sub-Micro Cell Type 26.12-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the
26.12-F/Q/1.5/Z8.5	nominal sample fill volume by at least 20%.

26.12-F/Q/1.5/Z15	
26.12-F/Q/1.5/Z20	
26.40-F/Q/10/Z8.5	Sub-Micro Cell Type 26.40-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.40-F/Q/10/Z15	
26.40-F/Q/10/Z20	
26.4.3-F/Q/10/Z8.5	Sub-Micro Cell Type 26.4.3-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.4.3-F/Q/10/Z15	
26.4.3-F/Q/10/Z20	
26.45-F/Q/3/Z8.5	Sub-Micro Cell Type 26.45-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.45-F/Q/3/Z15	
26.45-F/Q/3/Z20	
26.50-F/Q/10/Z8.5	Sub-Micro Cell Type 26.50-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.50-F/Q/10/Z15	
26.50-F/Q/10/Z20	
26.100-F/Q/10/Z8.5	Sub-Micro Cell Type 26.100-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.100-F/Q/10/Z15	
26.100-F/Q/10/Z20	O. I. Missa O. II T. and CO. 400 F. Davidson In Transition and the control of the
26.160-F/Q/10/Z8.5	Sub-Micro Cell Type 26.160-F Rectangular To avoid possible meniscus errors; it may be necessary to increase the nominal sample fill volume by at least 20%.
26.160-F/Q/10/Z15	
26.160-F/Q/10/Z20	
26.400-F/Q/10/Z20	
28/Q/5	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/Q/10	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/Q/20	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/Q/40	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/Q/50	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/9/Q/10	Micro Cell Type 28/9 Rectangular Reduced nominal volume to <20% of Standard rectangular
28/MS/Q/10	Micro Cell Type 28/MS Rectangular Rectangular cells have a well for magnet location.
28-F/Q/10	Micro Cell Type 28-F Rectangular Fits 12.5mm square cell holder
28/9-F/Q/10	
28-F/MS/Q/10	Micro Cell Type 28-F/MS Rectangular Rectangular cells have a well for magnet location.
28/1/5	
28/I/10	
28/1/20	
28/1/40	
28/1/50	
28/9/I/10	
28/SX/5	Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular

28/SX/10 Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/SX/20 Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/SX/40 Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/SX/50 Micro Cell Type 28 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/9/SX/10 Micro Cell Type 28/9 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/Q/5 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/Q/10 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/Q/20 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/Q/40 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/Q/50 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/9/Q/10 Micro Cell Type 28/B/9 Rectangular Reduced nominal volume to <20% of Standard rectangular 28/B/I/5 28/B/I/10 28/B/I/20 28/B/I/40 28/B/I/50 28/B/9/I/10 28/B/SX/5 Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular

Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B/9 Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28/B/9 Rectangular Reduced nominal volume to <20% of Standard rectangular Micro Cell Type 28-AS Rectangular Two polished windows.

Micro Cell Type 28-AS/B Rectangular Two polished windows.

Micro Cell Type 28-AS/B Rectangular Two polished windows.

Semi-Micro Cell Type 29-AS Rectangular Two polished windows.

Semi-Micro Cell Type 29-AS/B Rectangular Two polished windows.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular.

29/9/Q/10 Semi-Micro Cell Type 29/9 Rectangular Reduced nominal volume to <50% of Standard rectangular.

29-F/Q/10 Semi-Micro Cell Type 29-F Rectangular Fits 12.5mm square cell holder

29/9-F/Q/10

28/B/SX/10

28/B/SX/20

28/B/SX/40

28/B/SX/50

28/B/9/SX/10

28-AS/Q/10

28-AS/B/Q/10

29-AS/Q/10

29-AS/B/Q/10

29/SOG/5

29/SOG/10

29/Q/5

29/Q/10

29/Q/20

29/Q/40

29/Q/50

29-F/MS/Q/10 Semi-Micro Cell Type 29-F/MS Rectangular Rectangular cells have a well for magnet location.

29/MS/Q/10 Semi-Micro Cell Type 29/MS Rectangular Rectangular cells have a well for magnet location.

29/1/5

29/1/10 29/1/20 29/1/40 29/1/50 29/SX/5 Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/SX/10 Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/SX/20 Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/SX/40 Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/SX/50 Semi-Micro Cell Type 29 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/9/SX/10 Semi-Micro Cell Type 29/9 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/Q/1 29/B/Q/5 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/Q/10 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/Q/20 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/Q/40 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/Q/50 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/9/Q/10 Semi-Micro Cell Type 29/B/9 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/12/Q/1 Semi-Micro Cell Type 29/B/12 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/12/Q/2 Semi-Micro Cell Type 29/B/12 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/12/Q/5 Semi-Micro Cell Type 29/B/12 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/12/Q/10 Semi-Micro Cell Type 29/B/12 Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/I/10 29/B/SX/5 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/SX/10 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/SX/20 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/SX/40 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/SX/50 Semi-Micro Cell Type 29/B Rectangular Reduced nominal volume to <50% of Standard rectangular. 29/B/9/SX/10 Semi-Micro Cell Type 29/B/9 Rectangular Reduced nominal volume to <50% of Standard rectangular. 30/Q/0.01 Ultra-Micro Cell Type 30 Cylindrical Totally enclosed when assembled. 30/Q/0.1Sub-Micro Cell Type 30 Cylindrical Totally enclosed when assembled. 30/Q/0.2 Sub-Micro Cell Type 30 Cylindrical Totally enclosed when assembled. 30/Q/0.5 Sub-Micro Cell Type 30 Cylindrical Totally enclosed when assembled. 31/Q/0.01 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/Q/0.05 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/Q/0.1 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/Q/0.2Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/Q/0.5 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/Q/1 Micro Cell Type 31 Cylindrical Two polished windows 31/Q/2 Micro Cell Type 31 Cylindrical Two polished windows

Macro Cell Type 31 Cylindrical Two polished windows

31/Q/5

#### 31/UTWA/Q/1

### 31/UTWA2/Q/1

31/1/0.01

31/1/0.05

31/1/0.1

31/1/0.2

31/1/0.5

31/1/1

31/1/2

31/1/5

32/SOG/1

31/SX/0.01 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/SX/0.05 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/SX/0.1 Ultra-Micro Cell Type 31 Cylindrical Two polished windows Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/SX/0.2 31/SX/0.5 Ultra-Micro Cell Type 31 Cylindrical Two polished windows 31/SX/1 Micro Cell Type 31 Cylindrical Two polished windows 31/SX/2 Micro Cell Type 31 Cylindrical Two polished windows

31/SX/5 Macro Cell Type 31 Cylindrical Two polished windows 31/B/Q/0.01 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume 31/B/Q/0.05 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume 31/B/Q/0.1 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume

31/B/Q/0.2 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume 31/B/Q/0.5 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume 31/B/Q/1 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume

31/B/Q/2 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume 31/B/Q/5 Ultra-Micro Cell Type 31/B Cylindrical Reduced sample volume

Sub-micro Cell Type 32 Cylindrical Two polished windows.

32/SOG/2 micro Cell Type 32 Cylindrical Two polished windows.

32/SOG/5 Macro Cell Type 32 Cylindrical Two polished windows. 32/SOG/10 Macro Cell Type 32 Cylindrical Two polished windows.

32/SOG/20 Macro Cell Type 32 Cylindrical Two polished windows. 32/SOG/50 Macro Cell Type 32 Cylindrical Two polished windows.

32/SOG/100 Macro Cell Type 32 Cylindrical Two polished windows.

Sub-micro Cell Type 32 Cylindrical Two polished windows.

32/PX/2 micro Cell Type 32 Cylindrical Two polished windows. Macro Cell Type 32 Cylindrical Two polished windows. 32/PX/10 Macro Cell Type 32 Cylindrical Two polished windows.

Macro Cell Type 32 Cylindrical Two polished windows. Macro Cell Type 32 Cylindrical Two polished windows.

Macro Cell Type 32 Cylindrical Two polished windows.

00/0/4	
32/Q/1	Sub-micro Cell Type 32 Cylindrical Two polished windows.
32/Q/2	micro Cell Type 32 Cylindrical Two polished windows.
32/Q/5	Macro Cell Type 32 Cylindrical Two polished windows.
32/Q/10	Macro Cell Type 32 Cylindrical Two polished windows.
32/Q/20	Macro Cell Type 32 Cylindrical Two polished windows.
32/Q/50	Macro Cell Type 32 Cylindrical Two polished windows.
32/Q/100	Macro Cell Type 32 Cylindrical Two polished windows.
32/I/1	
32/1/2	
32/I/5	
32/I/10	
32/I/20	
32/I/50	
32/I/100	
32/SX/1	Sub-micro Cell Type 32 Cylindrical Two polished windows.
32/SX/2	micro Cell Type 32 Cylindrical Two polished windows.
32/SX/5	Macro Cell Type 32 Cylindrical Two polished windows.
32/SX/10	Macro Cell Type 32 Cylindrical Two polished windows.
32/SX/20	Macro Cell Type 32 Cylindrical Two polished windows.
32/SX/50	Macro Cell Type 32 Cylindrical Two polished windows.
32/SX/100	Macro Cell Type 32 Cylindrical Two polished windows.
32/GL14/SOG/10	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/SOG/20	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/SOG/50	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/SOG/100	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/PX/10	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/PX/20	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/PX/50	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/PX/100	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/Q/10	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/Q/20	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/Q/50	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/Q/100	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/I/10	
32/GL14/I/20	
32/GL14/I/50	
32/GL14/I/100	
32/GL14/SX/10	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/SX/20	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids
32/GL14/SX/50	Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

32/GI 14/SX/100 Macro Cell Type 32/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/SOG/50 Macro Cell Type 34 Cylindrical Two polished windows. 34/SOG/100 Macro Cell Type 34 Cylindrical Two polished windows. Macro Cell Type 34 Cylindrical Two polished windows. Macro Cell Type 34 Cylindrical Two polished windows.

34/Q/50 Macro Cell Type 34 Cylindrical Two polished windows.

34.4/Q/100 Semi-Micro Cell Type 34.4 Cylindrical Two polished windows.

34.8/Q/100 Macro Cell Type 34.8 Cylindrical Two polished windows. 34.10/Q/100 Macro Cell Type 34.10 Cylindrical Two polished windows. 34.12/Q/100 Macro Cell Type 34.12 Cylindrical Two polished windows.

34/Q/100 Macro Cell Type 34 Cylindrical Two polished windows. 34/Q/200 Macro Cell Type 34 Cylindrical Two polished windows.

34/1/50

34/1/100

34/SX/50 Macro Cell Type 34 Cylindrical Two polished windows. 34/SX/100

34/GL14/SOG/50 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

Macro Cell Type 34 Cylindrical Two polished windows.

34/GL14/SOG/100 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GI 14/PX/50 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GL14/PX/100 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GL14/Q/50 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GL14/Q/100 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GL14/I/50

34/GL14/I/100

34/GL14/SX/50 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

34/GL14/SX/100 Macro Cell Type 34/GL14 Cylindrical Particularly suitable for stopping evaporation of volatile liquids

Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

35/SOG/2 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/SOG/5 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/SOG/10 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/SOG/20 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/SOG/50 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

35/PX/5 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/PX/20 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

35/Q/1

35/Q/2 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/Q/5 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows 35/Q/10 Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows

35/Q/20	Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows
35/Q/50	Macro Cell Type 35 Cylindrical - Large Diameter Two polished windows
35/I/1	
35/I/2	
35/I/5	
35/I/10	
35/I/20	
35/I/50	
37/SOG/1	Sub-Micro Cell Type 37 Cylindrical Two polished windows
37/SOG/2	Micro Cell Type 37 Cylindrical Two polished windows
37/SOG/5	Macro Cell Type 37 Cylindrical Two polished windows
37/SOG/10	Macro Cell Type 37 Cylindrical Two polished windows
37/SOG/20	Macro Cell Type 37 Cylindrical Two polished windows
37/SOG/50	Macro Cell Type 37 Cylindrical Two polished windows
37/SOG/100	Macro Cell Type 37 Cylindrical Two polished windows
37/PX/1	Sub-Micro Cell Type 37 Cylindrical Two polished windows
37/PX/2	Micro Cell Type 37 Cylindrical Two polished windows
37/PX/5	Macro Cell Type 37 Cylindrical Two polished windows
37/PX/10	Macro Cell Type 37 Cylindrical Two polished windows
37/PX/20	Macro Cell Type 37 Cylindrical Two polished windows
37/PX/50	Macro Cell Type 37 Cylindrical Two polished windows
37/PX/100	Macro Cell Type 37 Cylindrical Two polished windows
37/Q/1	Sub-Micro Cell Type 37 Cylindrical Two polished windows
37/Q/2	Micro Cell Type 37 Cylindrical Two polished windows
37/Q/5	Macro Cell Type 37 Cylindrical Two polished windows
37/Q/10	Macro Cell Type 37 Cylindrical Two polished windows
37/Q/20	Macro Cell Type 37 Cylindrical Two polished windows
37/Q/50	Macro Cell Type 37 Cylindrical Two polished windows
37/Q/100	Macro Cell Type 37 Cylindrical Two polished windows
37/I/1	
37/1/2	
37/I/5	
37/I/10	
37/1/20	
37/1/50	
37/I/100	
37/SX/1	Sub-Micro Cell Type 37 Cylindrical Two polished windows
37/SX/2	Micro Cell Type 37 Cylindrical Two polished windows
37/SX/5	Macro Cell Type 37 Cylindrical Two polished windows

Macro Cell Type 37 Cylindrical Two polished windows

37/SX/10

37/SX/20	Macro Cell Type 37 Cylindrical Two polished windows
37/SX/50	Macro Cell Type 37 Cylindrical Two polished windows
37/SX/100	Macro Cell Type 37 Cylindrical Two polished windows
37/GS/Q/1	Sub-Micro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/2	Micro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/5	Macro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/10	Macro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/20	Macro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/50	Macro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/Q/100	Macro Cell Type 37/GS Cylindrical Quartz to borofloat graded seal fully fused to cell
37/GS/I/1	
37/GS/I/2	
37/GS/I/5	
37/GS/I/10	
37/GS/I/20	
37/GS/I/50	
37/GS/I/100	
39.35/PX/10	Sub-micro Cell Type 39.35 Cylindrical Easy filling and emptying
39.35/PX/50	Micro Cell Type 39.35 Cylindrical Easy filling and emptying
39.35/PX/100	Semi-Micro Cell Type 39.35 Cylindrical Easy filling and emptying
39.105/PX/10	Semi-Micro Cell Type 39.105 Cylindrical Easy filling and emptying
39.105/PX/50	Semi-Micro Cell Type 39.105 Cylindrical Easy filling and emptying
39.105/PX/100	Macro Cell Type 39.105 Cylindrical Easy filling and emptying
39.35/WJ/Q/50	
39.35/WJ/Q/100	
39.35/WJ/Q/200	
39.105/WJ/Q/50	
39.105/WJ/Q/100	Macro Cell Type 39.105/WJ Cylindrical Easy filling and emptying
39.105/WJ/Q/200	Macro Cell Type 39.105/WJ Cylindrical Easy filling and emptying
45/Q/0.1	Sub-Micro Cell Type 45 Rectangular two polished windows
45/Q/0.2	Sub-Micro Cell Type 45 Rectangular two polished windows
45/Q/0.5	Sub-Micro Cell Type 45 Rectangular two polished windows
45/Q/1	Micro Cell Type 45 Rectangular two polished windows
45/Q/2	Semi-Micro Cell Type 45 Rectangular two polished windows
45/Q/5	Macro Cell Type 45 Rectangular two polished windows
45.4/Q/5	
45/UTWA/Q/1	Semi-Micro Cell Type 45/UTWA Rectangular Two polished windows.
45/UTWA2/Q/1	Semi-Micro Cell Type 45/UTWA2 Rectangular Two polished windows.
45-F/Q/0.1	Sub-Micro Cell Type 45-F Rectangular

Sub-Micro Cell Type 45-F Rectangular

45-F/Q/0.2

45-F/Q/0.5 Sub-Micro Cell Type 45-F Rectangular 45-F/Q/1 Micro Cell Type 45-F Rectangular 45-F/Q/2 Semi-Micro Cell Type 45-F Rectangular 45-F/Q/5 Macro Cell Type 45-F Rectangular 46/Q/0.5 Sub-Micro Cell Type 46 Rectangular Two polished windows 46/Q/1 Micro Cell Type 46 Rectangular Two polished windows 46/Q/2 Semi-Micro Cell Type 46 Rectangular Two polished windows 46/Q/5 Macro Cell Type 46 Rectangular Two polished windows 46/Q/10 Macro Cell Type 46 Rectangular Two polished windows 46-F/Q/0.5 Sub-Micro Cell Type 46-F Rectangular 4 windows and base polished 46-F/Q/1 Micro Cell Type 46-F Rectangular 4 windows and base polished 46-F/Q/2 Semi-Micro Cell Type 46-F Rectangular 4 windows and base polished 46-F/Q/5 Macro Cell Type 46-F Rectangular 4 windows and base polished 46-F/Q/10 Macro Cell Type 46-F Rectangular 4 windows and base polished 47/Q/10 Semi-Micro Cell Type 47 Rectangular Two polished windows 47/TC/Q/10 Semi-Micro Cell Type 47/TC Rectangular Two polished windows 47-F/Q/10 Semi-Micro Cell Type 47-F Rectangular 47-F/TC/Q/10 Sub-Micro Cell Type 48 Rectangular Two polished windows. Micro Cell Type 48 Rectangular Two polished windows. Macro Cell Type 48 Rectangular Two polished windows. 48/SOG/1 Sub-Micro Cell Type 48 Rectangular Two polished windows. 48/SOG/2 Micro Cell Type 48 Rectangular Two polished windows. 48/SOG/5 Macro Cell Type 48 Rectangular Two polished windows. 48/Q/0.01 Ultra-Micro Cell Type 48 Rectangular Two polished windows. 48/Q/0.1 Sub-Micro Cell Type 48 Rectangular Two polished windows. 48/Q/0.2 Sub-Micro Cell Type 48 Rectangular Two polished windows. 48/Q/0.5 Sub-Micro Cell Type 48 Rectangular Two polished windows. 48/Q/1 Sub-Micro Cell Type 48 Rectangular Two polished windows. 48/Q/2 Micro Cell Type 48 Rectangular Two polished windows. 48/Q/5 Macro Cell Type 48 Rectangular Two polished windows. 48/UTWA/Q/1 Semi-Micro Cell Type 48/UTWA Rectangular Two polished windows. 48/UTW A2/Q/1 Semi-Micro Cell Type 48/UTWA2 Rectangular Two polished windows. 48/1/0.01 48/I/0.1 48/1/0.2 48/I/0.5 48/I/1 48/I/2

48/I/5

48-4/Q/0.01 48-4/Q/0.1	Ultra-Micro Cell Type 48-4 Rectangular Two polished windows.  Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/0.1	Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/0.2	Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/0.5	Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/1	Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/2	Sub-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/Q/5	Semi-Micro Cell Type 48-4 Rectangular Two polished windows.
48-4/I/0.01	
48-4/I/0.1	
48-4/I/0.2	
48-4/I/0.5	
48-4/I/1	
48-4/I/2	
48-4/I/5	
	Sub-Micro Cell Type 49 Rectangular Two polished windows.
	Micro Cell Type 49 Rectangular Two polished windows.
	Macro Cell Type 49 Rectangular Two polished windows.
49/SOG/1	Sub-Micro Cell Type 49 Rectangular Two polished windows.
49/SOG/2	Micro Cell Type 49 Rectangular Two polished windows.
49/SOG/5	Macro Cell Type 49 Rectangular Two polished windows.
49/Q/0.01	Ultra-Micro Cell Type 49 Rectangular Two polished windows.
49/Q/0.1	Sub-Micro Cell Type 49 Rectangular Two polished windows.
49/Q/0.2	Sub-Micro Cell Type 49 Rectangular Two polished windows.
49/Q/0.5	Sub-Micro Cell Type 49 Rectangular Two polished windows.
49/Q/1	Sub-Micro Cell Type 49 Rectangular Two polished windows.
49/Q/2	Micro Cell Type 49 Rectangular Two polished windows.
49/Q/5	Macro Cell Type 49 Rectangular Two polished windows.
49/I/0.01	
49/I/0.1	
49/I/0.2	
49/I/0.5	
49/I/1	
49/1/2	
49/I/5	
49-4/Q/0.01	Ultra-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/Q/0.1	Sub-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/Q/0.2	Sub-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/Q/0.5	Sub-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/Q/1	Sub-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/Q/2	Sub-Micro Cell Type 49-4 Rectangular Two polished windows.

49-4/Q/5	Semi-Micro Cell Type 49-4 Rectangular Two polished windows.
49-4/I/0.01	
49-4/I/0.1	
49-4/I/0.2	
49-4/I/0.5	
49-4/I/1	
49-4/I/2	
49-4/I/5	
52/Q/1	Micro Cell Type 52 Rectangular All windows and base polished.
52/Q/2	Semi-Micro Cell Type 52 Rectangular All windows and base polished.
52/Q/3	Semi-Micro Cell Type 52 Rectangular All windows and base polished.
52/Q/4	Macro Cell Type 52 Rectangular All windows and base polished.
52/Q/5	Macro Cell Type 52 Rectangular All windows and base polished.
53/Q/1	Micro Cell Type 53 Rectangular All windows and base polished.
53/Q/2	Semi-Micro Cell Type 53 Rectangular All windows and base polished.
53/Q/3	Semi-Micro Cell Type 53 Rectangular All windows and base polished.
53/Q/4	Macro Cell Type 53 Rectangular All windows and base polished.
53/Q/5	Macro Cell Type 53 Rectangular All windows and base polished.
55/Q/10	Macro Cell Type 55 Rectangular For measuring two samples in series in separate compartments.
55-1/Q/10	Macro Cell Type 55-1 Rectangular For measuring two samples in series in separate compartments.
56/Q/10	Macro Cell Type 56 Rectangular For measuring two samples in series in separate compartments.
57/Q/10	Macro Cell Type 57 Rectangular Designed for mixing two samples after measuring in series.
58/Q/10	Macro Cell Type 58 Rectangular Designed for mixing two samples after measuring in series.
59/Q/10	Semi-Micro Cell Type 59 Rectangular Tube ID. 2 OD. 4 Length 70
59/I/10	
61/Q/10	Macro Cell Type 61 Rectangular
62/Q/10	Semi-Micro Cell Type 62 Rectangular Two polished windows.
63/Q/10	Semi-Micro Cell Type 63 Rectangular Two polished windows.
61-F/Q/10	Macro Cell Type 61-F Rectangular Inlet/outlet tubes - 2 I.D, 4 O.D, 10mm long intended for push-on flexible tubing.
62-F/Q/10	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
63-F/Q/10	Macro Cell Type 63-F Rectangular Inlet/outlet tubes - 2 I.D, 4 O.D, 10mm long intended for push-on flexible tubing.
64.160/Q/10	
65/Q/0.01	Semi-micro Cell Type 65 Cylindrical Two polished windows.
65/Q/0.1	Semi-micro Cell Type 65 Cylindrical Two polished windows.
65/Q/0.5	Semi-micro Cell Type 65 Cylindrical Two polished windows.
65/Q/1	Semi-micro Cell Type 65 Cylindrical Two polished windows.
65/Q/2	Semi-micro Cell Type 65 Cylindrical Two polished windows.
65/Q/5	Macro Cell Type 65 Cylindrical Two polished windows.
65/Q/10	Semi-micro Cell Type 65 Cylindrical Two polished windows.

65/Q/20	Macro Cell Type 65 Cylindrical Two polished windows.
65/Q/50	Macro Cell Type 65 Cylindrical Two polished windows.
65/Q/100	Macro Cell Type 65 Cylindrical Two polished windows.
71/Q/10	Semi-Micro Cell Type 71 Rectangular Long sample compartment suitable for all Z dimensions.
71/TC/Q/10	
72/Q/10	Semi-Micro Cell Type 72 Rectangular Long sample compartment suitable for all Z dimensions.
72/TC/Q/10	
71/B/Q/1	Semi-Micro Cell Type 71/B Rectangular Long sample compartment suitable for all Z dimensions.
71/B/TC/Q/1	
71/B/Q/10	Semi-Micro Cell Type 71/B Rectangular Long sample compartment suitable for all Z dimensions.
71/B/TC/Q/10	
72/B/Q/1	Semi-Micro Cell Type 72/B Rectangular Long sample compartment suitable for all Z dimensions.
72/B/TC/Q/1	
72/B/Q/10	Semi-Micro Cell Type 72/B Rectangular Long sample compartment suitable for all Z dimensions.
72/B/TC/Q/10	
71-F/Q/10	Semi-Micro Cell Type 71-F Rectangular Long sample compartment suitable for all Z dimensions.
72-F/Q/10	Semi-Micro Cell Type 72-F Rectangular Long sample compartment suitable for all Z dimensions.
73.1-F/Q/10/Z8.5	Micro Cell Type 73.1-F Rectangular Three polished windows
73.1-F/Q/10/Z15	
73.2-F/Q/10/Z8.5	Micro Cell Type 73.2-F Rectangular Three polished windows
73.2-F/Q/10/Z15	
73.4-F/Q/10/Z8.5	Semi-Micro Cell Type 73.4-F Rectangular Three polished windows
73.4-F/Q/10/Z15	
73.65-F/Q/10/Z8.5	Semi-Micro Cell Type 73.65-F Rectangular Three polished windows
73.65-F/Q/10/Z15	
73.1.8-F/Q/1/Z8.5	Ultra-Micro Cell Type 73.1.8-F Rectangular Three polished windows
73.1.8-F/Q/1/Z15	
73.15-F/Q/1.5/Z8.5	Micro Cell Type 73.15-F Rectangular Three polished windows
73.15-F/Q/1.5/Z15	
73.3-F/Q/3/Z8.5	Semi-Micro Cell Type 73.3-F Rectangular Three polished windows
73.3-F/Q/3/Z15	
73.1-F/SS/Q/1/Z8.5	Sub-micro Cell Type 73.1-F/SS Rectangular Three polished windows.
73.1-F/SS/Q/1/Z15	
73.15-F/SS/Q/1.5/Z8.5	Sub-micro Cell Type 73.15-F/SS Rectangular Three polished windows.
73.15-F/SS/Q/1.5/Z15	
73.3-F/SS/Q/3/Z8.5	Semi-micro Cell Type 73.3-F/SS Rectangular Three polished windows.
73.3-F/SS/Q/3/Z15	
73.4/SOG/10/Z8.5	Micro Cell Type 73.4 Rectangular Two polished windows
73.4/SOG/10/Z15	

73.4/SOG/10/Z20	
73.4/SOG/50/Z8.5	
73.4/SOG/50/Z15	
73.4/Q/1/Z8.5	Sub-Micro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/1/Z15	
73.4/Q/1/Z20	
73.4/Q/2/Z8.5	Sub-Micro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/2/Z15	
73.4/Q/2/Z20	
73.4/Q/5/Z8.5	Sub-Micro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/5/Z15	
73.4/Q/5/Z20	
73.4/Q/10/Z8.5	Micro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/10/Z15	
73.4/Q/10/Z20	
73.4/Q/20/Z8.5	Semi-Micro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/20/Z15	
73.4/Q/20/Z20	
73.4/Q/40/Z8.5	Macro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/40/Z15	
73.4/Q/40/Z20	
73.4/Q/50/Z8.5	Macro Cell Type 73.4 Rectangular Two polished windows
73.4/Q/50/Z15	
73.4/Q/50/Z20	
73.4.15/Q/10/Z8.5	
73.4.15/Q/10/Z15	
73.65/Q/1/Z8.5	Sub-Micro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/1/Z15	
73.65/Q/1/Z20	
73.65/Q/2/Z8.5	Sub-Micro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/2/Z15	
73.65/Q/2/Z20	
73.65/Q/5/Z8.5	Micro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/5/Z15	
73.65/Q/5/Z20	
73.65/Q/10/Z8.5	Semi-Micro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/10/Z15	
73.65/Q/10/Z20	
73.65/Q/20/Z8.5	Macro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/20/Z15	

73.65/Q/20/Z20	
73.65/Q/40/Z8.5	Macro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/40/Z15	
73.65/Q/40/Z20	
73.65/Q/50/Z8.5	Macro Cell Type 73.65 Rectangular Two polished windows
73.65/Q/50/Z15	
73.65/Q/50/Z20	
74.4/Q/0.1	Sub-Micro Cell Type 74.4 Rectangular Two polished windows
74.4/Q/0.2	Sub-Micro Cell Type 74.4 Rectangular Two polished windows
74.4/Q/0.5	Sub-Micro Cell Type 74.4 Rectangular Two polished windows
74.4/Q/1	Sub-Micro Cell Type 74.4 Rectangular Two polished windows
74.4/Q/2	Sub-Micro Cell Type 74.4 Rectangular Two polished windows
75.1/SOG/5/Z15	
75.1/SOG/5/Z8.5	
75.1/SOG/10/Z15	
75.1/SOG/10/Z8.5	Ultra-Micro Cell Type 75.1 Rectangular Two polished windows.
75.15/SOG/1/Z15	
75.15/SOG/1/Z8.5	
75.15/SOG/2/Z15	
75.15/SOG/2/Z8.5	
75.15/SOG/5/Z15	
75.15/SOG/5/Z8.5	
75.15/SOG/10/Z15	
75.15/SOG/10/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.15/SOG/20/Z15	
75.15/SOG/20/Z8.5	
75.15/SOG/50/Z15	
75.15/SOG/50/Z8.5	
75.1/Q/5/Z15	
75.1/Q/5/Z8.5	Ultra-Micro Cell Type 75.1 Rectangular Two polished windows.
75.1/Q/10/Z15	
75.1/Q/10/Z8.5	Ultra-Micro Cell Type 75.1 Rectangular Two polished windows.
75.15/Q/1/Z15	
75.15/Q/1/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.15/Q/2/Z15	
75.15/Q/2/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.15/Q/5/Z15	
75.15/Q/5/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.15/Q/10/Z15	
75.15/Q/10/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.

75.15/Q/20/Z15	
75.15/Q/20/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.15/Q/50/Z15	
75.15/Q/50/Z8.5	Ultra-Micro Cell Type 75.15 Rectangular Two polished windows.
75.2/SOG/2/Z15	
75.2/SOG/2/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/SOG/5/Z15	
75.2/SOG/5/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/SOG/10/Z15	
75.2/SOG/10/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/SOG/40/Z15	
75.2/SOG/40/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/Q/2/Z15	
75.2/Q/2/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/Q/5/Z15	
75.2/Q/5/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/Q/10/Z15	
75.2/Q/10/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.2/Q/40/Z15	
75.2/Q/40/Z8.5	Sub-Micro Cell Type 75.2 Rectangular Two polished windows.
75.3/SOG/1/Z15	
75.3/SOG/1/Z8.5	Ultra-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/2/Z15	
75.3/SOG/2/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/5/Z15	
75.3/SOG/5/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/10/Z15	
75.3/SOG/10/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/20/Z15	
75.3/SOG/20/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/40/Z15	
75.3/SOG/40/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/SOG/50/Z15	
75.3/SOG/50/Z8.5	Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/1/Z15	
75.3/Q/1/Z8.5	Ultra-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/2/Z15	
75.3/Q/2/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/5/Z15	
75.3/Q/5/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.

75.3/Q/10/Z15	
75.3/Q/10/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/TC/Q/10/Z15	Sub-Micro Cell Type 75.3/TC Rectangular Two polished windows.
75.3/TC/Q/10/Z20	
75.3/Q/20/Z15	
75.3/Q/20/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/40/Z15	
75.3/Q/40/Z8.5	Sub-Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/50/Z15	
75.3/Q/50/Z8.5	Micro Cell Type 75.3 Rectangular Two polished windows.
75.3/Q/100/Z15	
75.3/Q/100/Z8.5	Semi-Micro Cell Type 75.3 Rectangular Two polished windows.
76.15/SOG/10/Z8.5	Sub-Micro Cell Type 76.15/SS Rectangular Two polished windows.
76.15/SOG/10/Z15	
76.2/SOG/10/Z8.5	Sub-Micro Cell Type 76.2/SS Rectangular Two polished windows.
76.2/SOG/10/Z15	
76.3/SOG/10/Z8.5	Sub-Micro Cell Type 76.3/SS Rectangular Two polished windows.
76.3/SOG/10/Z15	
76.1/Q/10/Z8.5	Ultra-Micro Cell Type 76.1/SS Rectangular Two polished windows.
76.1/Q/10/Z15	
76.15/Q/10/Z8.5	Sub-Micro Cell Type 76.15/SS Rectangular Two polished windows.
76.15/Q/10/Z15	
76.2/Q/10/Z8.5	Sub-Micro Cell Type 76.2/SS Rectangular Two polished windows.
76.2/Q/10/Z15	
76.3/Q/10/Z8.5	Sub-Micro Cell Type 76.3/SS Rectangular Two polished windows.
76.3/Q/10/Z15	
75.1-V/Q/10/Z15	
75.1-V/Q/10/Z8.5	Ultra-micro Cell Type 75.1-V Rectangular Two polished windows.
75.2-V/Q/10/Z15	
75.2-V/Q/10/Z8.5	sub-micro Cell Type 75.2-V Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 93 Rectangular Two polished windows.
	Macro Cell Type 96 Rectangular
	Macro Cell Type 96 Rectangular
	Macro Cell Type 96 Rectangular

96/G/20 Macro Cell Type 96 Rectangular 96/G/40 Macro Cell Type 96 Rectangular 96/G/100 Macro Cell Type 96 Rectangular

96/MCB/G/10 Macro Cell Type 96/MCB Rectangular

97.40/G/2.5

97.40/G/5

97.40/G/10

97.40/G/20

97.40/G/40

97.45/G/40 Macro Cell Type 97.45 Rectangular

97.40/G/50

97.40/G/100

97.60/G/2.5

97.60/G/5

97.60/G/10

97.60/G/20

97.60/G/40

128-F/SOG/10

98/G/2.5 Macro Cell Type 98 Rectangular
98/G/5 Macro Cell Type 98 Rectangular
98/G/10 Macro Cell Type 98 Rectangular
98/G/13 Macro Cell Type 98 Rectangular
98/G/15 Macro Cell Type 98 Rectangular
98/G/20 Macro Cell Type 98 Rectangular
98/G/20 Macro Cell Type 98 Rectangular
98/G/30 Macro Cell Type 98 Rectangular
98/G/40 Macro Cell Type 98 Rectangular

126/SOG/2Macro Cell Type 126 Rectangular Two polished windows126/SOG/5Macro Cell Type 126 Rectangular Two polished windows126/SOG/10Macro Cell Type 126 Rectangular Two polished windows

126-F/SOG/2 Macro Cell Type 126-F Rectangular four windows and base polished. 126-F/SOG/5 Macro Cell Type 126-F Rectangular four windows and base polished. 126-F/SOG/10 Macro Cell Type 126-F Rectangular four windows and base polished. 128/SOG/2 Macro Cell Type 128 Rectangular Two polished windows except 128/SOG/5 Macro Cell Type 128 Rectangular Two polished windows except 128/SOG/10 Macro Cell Type 128 Rectangular Two polished windows except 128-F/SOG/2 Macro Cell Type 128-F Rectangular four windows and base polished. 128-F/SOG/5 Macro Cell Type 128-F Rectangular four windows and base polished.

Macro Cell Type 128-F Rectangular four windows and base polished.

126/Q/2	Macro Cell Type 126 Rectangular Two polished windows
126/Q/5	Macro Cell Type 126 Rectangular Two polished windows
126/Q/10	Macro Cell Type 126 Rectangular Two polished windows
126-F/Q/2	Macro Cell Type 126-F Rectangular four windows and base polished.
126-F/Q/5	Macro Cell Type 126-F Rectangular four windows and base polished.
126-F/Q/10	Macro Cell Type 126-F Rectangular four windows and base polished.
126/I/2	
126/I/5	
126/I/10	
126-F/I/2	
126-F/I/5	
126-F/I/10	
128/Q/2	Macro Cell Type 128 Rectangular Two polished windows except
128/Q/5	Macro Cell Type 128 Rectangular Two polished windows except
128/Q/10	Macro Cell Type 128 Rectangular Two polished windows except
128-F/Q/2	Macro Cell Type 128-F Rectangular four windows and base polished.
128-F/Q/5	Macro Cell Type 128-F Rectangular four windows and base polished.
128-F/Q/10	Macro Cell Type 128-F Rectangular four windows and base polished.
128/I/2	
128/I/5	
128/I/10	
128-F/I/2	
128-F/I/5	
128-F/I/10	
300/3/ST/Q/10	Macro Cell Type 300/3/ST Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/3/Q/10	Macro Cell Type 300/3 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/23/Q/10	Macro Cell Type 300/23 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/29-F/Q/10	
300/28.05/Q/10	Semi-micro Cell Type 300/28.05 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/28.1/Q/10	Micro Cell Type 300/28.1 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/28/Q/10	Semi-micro Cell Type 300/28 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/Q/20	Macro Cell Type 300 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/Q/40	Macro Cell Type 300 Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/18.1/D/Q/1	Micro Cell Type 300/18.1/D Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/28.1/D/Q/1	Micro Cell Type 300/28.1/D Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.
300/18.1/SBT15/D/Q/1	Micro Cell Type 300/18.1/SBT15/D Rectangular Dye laser cells are made with extreme accuracy having a surface flatness which extends all the way to the edge of the cell.

583.2.8/Q/10/Z8.5	Sub-Micro Cell Type 583.2.8 Rectangular Two polished windows.
583.2.8/Q/10/Z15	
583.3.3/Q/1/Z15	
583.3.3/Q/2/Z15	
583.3.3/Q/5/Z15	
583.2.2-F/Q/10/Z15	Micro Cell Type 583.2.2-F Rectangular Three polished windows
583.2.2-F/Q/10/Z20	
583.4.2-F/Q/10/Z15	Semi-micro Cell Type 583.4.2-F Rectangular Three polished windows
583.4.2-F/Q/10/Z20	
583.1-F/Q/1	
583.3-F/Q/3	
583.4-F/Q/10	
583.4/Q/5/Z8.5	Sub-Micro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/5/Z15	
583.4/Q/5/Z20 583.4/Q/5/Z20/C50 or	
/C100	
583.4/Q/10/Z8.5	Micro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/10/Z15	
583.4/Q/10/Z20 583.4/Q/10/Z20/C50 or	
/C100	
583.4/Q/20/Z8.5	Semi-Micro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/20/Z15	
583.4/Q/20/Z20	
583.4/Q/20/Z20/C50 or /C100	
583.4/Q/40/Z8.5	Macro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/40/Z15	
583.4/Q/40/Z20	
583.4/Q/40/Z20/C50 or /C100	
583.4/Q/50/Z8.5	Macro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/50/Z15	
583.4/Q/50/Z20	
583.4/Q/50/Z20/C50 or /C100	
583.4/Q/100/Z8.5	Macro Cell Type 583.4 Rectangular Two polished windows.
583.4/Q/100/Z15	
583.4/Q/100/Z20	
583.4/Q/100/Z20/C50 or /C100	
583.4.14/Q/1/Z15	Sub-Micro Cell Type 583.4.14 Rectangular Two polished windows.
583.4.14/Q/1/Z20 583.4.14/Q/1/Z20/C50 or /C100	

583.4.14/Q/2/Z15 Sub-Micro Cell Type 583.4.14 Rectangular Two polished windows. 583.4.14/Q/2/Z20 583.4.14/Q/2/Z20/C50 or /C100 583.4.14/Q/5/Z15 Sub-Micro Cell Type 583.4.14 Rectangular Two polished windows. 583.4.14/Q/5/Z20 583.4.14/Q/5/Z20/C50 or /C100 583.4.14/Q/10/Z15 Micro Cell Type 583.4.14 Rectangular Two polished windows. 583.4.14/Q/10/Z20 583.4.14/Q/10/Z20/C50 or /C100 583.65/Q/0.1/Z15 Sub-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/0.1/Z20 583.65/Q/0.1/Z20/C50 or /C100 583.65/Q/0.2/Z15 Sub-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/0.2/Z20 583.65/Q/0.2/Z20/C50 or /C100 583.65/Q/0.5/Z15 Sub-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/0.5/Z20 583.65/Q/0.5/Z20/C50 or /C100 583.65/Q/1/Z15 Sub-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/1/Z20 583.65/Q/1/Z20/C50 or /C100 583.65/Q/2/Z15 Sub-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/2/Z20 583.65/Q/2/Z20/C50 or /C100 583.65/Q/5/Z15 Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/5/Z20 583.65/Q/5/Z20/C50 or /C100 583.65/Q/10/Z15 Semi-Micro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/10/Z20 583.65/Q/10/Z20/C50 or /C100 583.65/Q/20/Z15 Macro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/20/Z20 583.65/Q/20/Z20/C50 or /C100 583.65/Q/40/Z15 Macro Cell Type 583.65 Rectangular Two polished windows. 583.65/Q/40/Z20 583.65/Q/40/Z20/C50 or /C100 583.65/Q/50/Z15 Macro Cell Type 583.65 Rectangular Two polished windows.

583.65/Q/50/Z20

583.65/Q/50/Z20/C50

or /C100

583.65/Q/100/Z15 Macro Cell Type 583.65 Rectangular Two polished windows.

583.65/Q/100/Z20

583.65/Q/100/Z20/C50

or /C100

583.65.65/Q/1/Z15 Sub-Micro Cell Type 583.65.65 Rectangular Two polished windows.

583.65.65/Q/1/Z20

583.65.65/Q/1/Z20/C50

or /C100

583.65.65/Q/2/Z15 Sub-Micro Cell Type 583.65.65 Rectangular Two polished windows.

583.65.65/Q/2/Z20

583.65.65/Q/2/Z20/C50

or /C100

583.65.65/Q/5/Z15 Sub-Micro Cell Type 583.65.65 Rectangular Two polished windows.

583.65.65/Q/5/Z20

583.65.65/Q/5/Z20/C50

or /C100

583.65.65/Q/10/Z15 Micro Cell Type 583.65.65 Rectangular Two polished windows.

583.65.65/Q/10/Z20

583.65.65/Q/10/Z20/C5

0 or /C100

584.4/Q/0.01/Z8.5&15

584.4/Q/0.01/Z20

584.4/Q/0.01/Z20/C50

or /C100

584.4/Q/0.05/Z8.5&15

584.4/Q/0.05/Z20

584.4/Q/0.05/Z20/C50

or /C100

584.4/Q/0.1/Z8.5&15

584.4/Q/0.1/Z20

584.4/Q/0.1/Z20/C50 or

/C100

584.4/Q/0.2/Z8.5&15

584.4/Q/0.2/Z20

584.4/Q/0.2/Z20/C50 or

/C100

584.4/Q/0.5/Z8.5&15

584.4/Q/0.5/Z20

584.4/Q/0.5/Z20/C50 or

/C100

584.4/Q/1/Z8.5&15

584.4/Q/1/Z20

584.4/Q/1/Z20/C50 or

/C100

584.4/Q/2/Z8.5&15

584.4/Q/2/Z20

584.4/Q/2/Z20/C50 or

/C100

585.15/SOG/10/Z8.5	Ultra-Micro Cell Type 585.15 Rectangular Two polished windows.
585.15/SOG/10/Z15	
585.15/SOG/10/Z20	
585.1/Q/10/Z8.5	Ultra-Micro Cell Type 585.1 Rectangular Two polished windows.
585.1/Q/10/Z15	
585.1/Q/10/Z20	
585.15/Q/10/Z8.5	Ultra-Micro Cell Type 585.15 Rectangular Two polished windows.
585.15/Q/10/Z15	
585.15/Q/10/Z20	
585.2/SOG/10/Z8.5	Sub-Micro Cell Type 585.2 Rectangular Two polished windows.
585.2/SOG/10/Z15	
585.2/SOG/10/Z20	
585.2/Q/10/Z8.5	Sub-Micro Cell Type 585.2 Rectangular Two polished windows.
585.2/Q/10/Z15	
585.2/Q/10/Z20	
585.2/SX/10/Z8.5	Sub-Micro Cell Type 585.2 Rectangular Two polished windows.
585.2/SX/10/Z15	
585.2/SX/10/Z20	
585.3/SOG/10/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/SOG/10/Z15	
585.3/SOG/10/Z20	
585.3/SOG/20/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/SOG/20/Z15	
585.3/SOG/20/Z20	
585.3/SOG/40/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/SOG/40/Z15	
585.3/SOG/40/Z20	
585.3/SOG/50/Z8.5	Micro Cell Type 585.3 Rectangular Two polished windows.
585.3/SOG/50/Z15	
585.3/SOG/50/Z20	
585.3/SOG/100/Z8.5	Micro Cell Type 585.3 Rectangular Two polished windows.
585.3/SOG/100/Z15	
585.3/SOG/100/Z20	
585.3/Q/10/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/Q/10/Z15	
585.3/Q/10/Z20	
585.3/Q/20/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/Q/20/Z15	
585.3/Q/20/Z20	

585.3/Q/40/Z8.5	Sub-micro Cell Type 585.3 Rectangular Two polished windows.
585.3/Q/40/Z15	
585.3/Q/40/Z20	
585.3/Q/50/Z8.5	Micro Cell Type 585.3 Rectangular Two polished windows.
585.3/Q/50/Z15	
585.3/Q/50/Z20	
585.3/Q/100/Z8.5	Micro Cell Type 585.3 Rectangular Two polished windows.
585.3/Q/100/Z15	
585.3/Q/100/Z20	
576.15/SOG/10/Z8.5	Ultra-Micro Cell Type 576.15 Rectangular Two polished windows.
576.20/SOG/10/Z8.5	
576.15/Q/10/Z8.5	Ultra-Micro Cell Type 576.15 Rectangular Two polished windows.
576.2/Q/10/Z8.5	Ultra-Micro Cell Type 576.20 Rectangular Two polished windows.
577.15/SOG/10/Z8.5/S	
577.15/SOG/10/Z8.5	Ultra-Micro Cell Type 577.15 Rectangular Two polished windows.
700/1/Q/10	Macro Cell Type 700/1 Rectangular High vacuum patented stopcock
700/3/Q/10	Macro Cell Type 700/3 Rectangular High vacuum patented stopcock
700/9/Q/10	Semi-Micro Cell Type 700/9 Rectangular High vacuum patented stopcock
700/18/Q/10	Micro Cell Type 700/18 Rectangular High vacuum patented stopcock
700/32/Q/10	Macro Cell Type 700/32 Cylindrical High vacuum patented stopcock
700/32/Q/20	Macro Cell Type 700/32 Cylindrical High vacuum patented stopcock
700/32/Q/40	Macro Cell Type 700/32 Cylindrical High vacuum patented stopcock
700/32/Q/50	Macro Cell Type 700/32 Cylindrical High vacuum patented stopcock
700/32/Q/100	Macro Cell Type 700/32 Cylindrical High vacuum patented stopcock
700/35/Q/50	Macro Cell Type 700/35 Cylindrical High vacuum patented stopcock
700/35/Q/100	Macro Cell Type 700/35 Cylindrical High vacuum patented stopcock
ACCESSORIES	
Cell Holders	
CH/2049	
CH/1/50	
CH/1/100	
CH/34/100	
Fluorescence Cell Adapters	
FCA1	
FCA2	
FCA3.30	
FCA3	
FCA4	

FCA5

Funnels FUN/P/30 FUN/G/30 Caps, closed & septum GL/14C/PTFE/Silicone seal GL/14C/PBT/Silicone /PTFE seal GL/14S/PTFE/Silicone seal GL/14S/PBT/Silicone /PTFE seal GL/Silicone Septum seal(x 10) GL/Silicone/PTFESeptu m seal(x 10) ST/C/Silicone seal ST/S/Silicone seal ST/Silicone Septum seal(x 10) ST/Silicone/PTFE Septum seal (x 10) Cell lids LID/1.001 LID/1.002 LID/1.005 LID/1.010 LID/1.010V LID/1.020 LID/1.040 LID/1.050 LID/1.100 LID/9.001 LID/9.002 LID/9.005 LID/9.010 LID/9.020 LID/9.040 LID/9.050 LID/9.100 LID/18.001 LID/18.002 LID/18.005 LID/18.010 LID/18.020 LID/18.040 LID/18.050

LID/18.100	
Magnetic stir bars	
MSB/5x2/10	
MSB/6x1.5/10	
MSB/6x3/10	
Quartz Block Inserts	
QBI/101	
QBI/102	
QBI/103	
QBI/104	
Spinette	
SCS1.22	
SCS1.11	
Cell compartment spacers SPA/1	
SPA/2	
SPA/5	
Stoppers	
STP/C2.5	
STP/C.4	
STP/C10.10	
STP/C10.L	
STP/C.5	
STP/C.5L	
STP/C7	
STP/C10.LHS/Z8.5	
STP/C10.LHS/Z15	
STP/C10.10V	
Tubings & Fittings	
TJ/G/1.5/PTFE	
TJ/G/1.0/FEP	
TJ/G/038	
MCTC/1.0 Connectors only LTC/0.5 Connectors only LTC/1.0 Connectors only	
TJ/G/C50 pair	
TJ/G/C50x4 pairs	
TJ/G/C50x8 pairs	

# TJ/G/C100 pair

# TJ/G/C100x9 singles

### TJ/LLA/TJ/G

Anti-reflection & mirror coating /AR (Two adjacent sides) /MC(Two adjacent

sides)

/AR/MC(Two adjacent sides each)

Miscellaneous

Certificate of Conformity

Certificate of Pathlength

Matching Charge

CD Charge

Addition TC Fittings

(pair)

Addition LTC Fittings

0.5M(pair)

Addition LTC Fittings

1.0M(pair)

Addition 'MS' (Approx

Addition 'SBT' (Approx

Price)

Addition 'HLT' (Approx

Price) Addition 'GL14' (Approx

Price)

Addition 'ST' (Approx

Price)

Addition 'GS' (Approx

Price)

Addition 'UTWA'

Addition 'UTWA2'

Addition 'CSA'

CS2211 Cover slips Pk

of 50

Starna

CellClean(150ml)

Starna

CellClean(1000ml)

STARNA/OPC

Cell Washer (CW)

Cell Washer B24 Cone

(CW24)