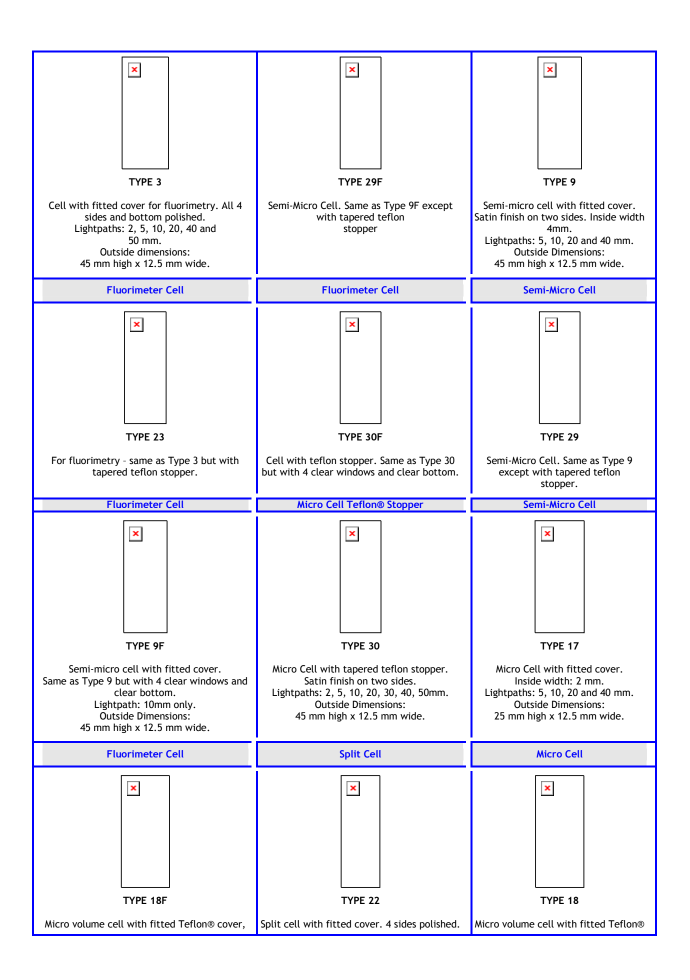
Standard Cell	Standard Cell	Cylindrical Cell Hydrocarbon Analysis
TYPE 1  Cell with fitted cover. Satin finish on two sides. Lightpaths: 1, 2, 5, 10, 20, 40, 50 and 100 mm. Outside dimensions: 45 mm high, 12.5 mm wide.	TYPE 21  Same as Type 1, but with tapered teflon stopper.	TYPE 34  Cylindrical cell with two stoppers. Lightpaths: 50 and 100 mm. Outside diameter: 22 mm. Use IR Grade for hydrocarbon analysis.
Standard Cell Screw Cap	Cylindrical Cell Hydrocarbon Analysis	Cylindrical Cell Screw Cap
TYPE 1 SC  Same as Type 1 but with screw caps. Lightpath: 10mm only.	TYPE 32  Cylindrical cell with one stopper. Lightpaths: 2, 5, 10 and 20mm. Outside diameter: 22 mm. Use IR Grade for hydrocarbon analysis.	TYPE 34 SC  Cylindrical cell with screw caps. Lightpaths: 50 and 100 mm. Outside diameter: 22 mm. Use IR Grade for hydrocarbon analysis.
Standard Cell Graded Seal	Fluorimeter Cell Graded Seal	Cylindrical Cell Hydrocarbon Analysis
TYPE 1 GS  Same as type 1 but with graded seal 8mm tube  OD, 120mm height. Lightpath: 10mm only.	TYPE 3 GS  Same as type 3 but with graded seal 8mm tube OD, 120mm height. Lightpath: 10mm only.	TYPE 37  Long neck cylindrical cell. Lightpaths: 1,2, and 5mm. Outside Diameter: 22mm.
Standard Fluorimeter Cell	Semi-Micro Fluorimeter Cell	Semi-Micro Cell



4 clear windows and clear bottom. Lightpath: 10mm only. Outside Dimensions: 45mm high x 12.5mm wide.	Lightpaths: Two sections in parallel 10 mm or two sections in series 4.5 mm. Outside dimensions: 45 mm high x 12.5 mm wide.	Cover. Satin finish on 4 sides. Lightpaths:10mm only. Outside Dimensions: 45 mm high x 12.5 mm wide.
Black Masked Micro Cell	Black Masked Semi-Micro Cell	Ultra Micro Flow Cell
TYPE 18 BM	TYPE 17BM	TYPE 75BM
Micro cell with fitted Teflon® cover self- masking black quartz. Lightpath: 10mm only. Outside Dimensions: 45 mm high x 12.5 mm wide.	Micro Cell with Teflon® cover. Same as Type 17 in self-masking black quartz. Lightpaths: 10, 20, 40 mm.	Continuous flow-through ultra-micro. Two windows polished. Internal width of sample chamber: 3 mm diameter. Lightpath: 10mm only. Outside Dimensions: 45mm high x 12.5mm wide.
Flow Cell	Black Masked Flow Cell	Divided Cell
TYPE 42  Flow cells with flow tubes. Lightpaths: 5 and 10 mm. Outside heights:	TYPE 42BM  Flow through semi-micro cell self-masking black quartz. Lightpath: 10mm only.	TYPE 26  Divided pathlength cell with fitted cover. Lightpaths: 2 mm x 10 mm.
Without tubes 45 mm. With tubes approx. 65 mm. Outside width: 12.5 mm.	Outside Height: 45mm, with tubes approx. 65mm. Outside Width: 12.5mm.	Outside dimensions: 45 mm high x 12.5 mm wide.
Black Masked Semi-Micro Cell	Black Masked Semi-Micro Cell	Black Masked Micro Cell
×	x	×
TYPE 9BM	TYPE 29BM	TYPE 30 BM
Semi-Micro cell with Teflon® Cover. Same as Type 9 in self-masking black quartz. Lightpath: 10mm only.	Semi-Micro Cell same as Type 9 but with Teflon® stopper. Lightpath: 10mm only. Outside Dimensions: 45mm high x 12.5mm wide.	Micro cell same as Type 18 but with Teflon® stopper. Lightpath: 10mm only. Outside Dimensions: 45 mm high x 12.5 mm wide.
Demountable Cell	Anaerobic Cell	Flow Through Demountable Cell

×	×	×
TYPE 20C	TYPE 96	TYPE 49
Demountable cell. Pathlengths: 0.1, 0.5 and 1mm. Outside Dimensions: 12.5mm wide x 45mm long/high.	Thunberg cell for anaerobic applications. Lightpath: 10mm only. Heights: Without bulb 95.0mm. With bulb 125mm. Width of cell: 12.5mm.	Flow through demountable cell with hose barbs. Pathlengths: 0.5, 1, 2, 5, 10mm. Outside Dimensions: 12.5mm wide x 45mm long/high.
Comparator Cell	Absorptiometer Cell	Water Jacketed Cell
TYPE 70  Cell for Comparator. Lightpaths: 1, 5, 10, 20 and 40 mm. Outside Dimensions: 60 mm high x 20 mm wide.	TYPE 60  Made of optical glass. Cell for Absorptiometer. Lightpaths: 5, 10, 20, 40, 100 mm. Outside Dimensions: 40 mm x 28 mm wide.	TYPE 24  Jacketed cell for heating or cooling. Sample section 4 mm wide. Lightpath: 10 mm. Outside dimensions: 45 mm high x 12.5 mm wide.
	Tintometer Cell	
	TYPE 80  Cell for Tintometer. Lightpath: 5, 10, 20 and 40mm. Outside Dimension: 40mm high x 18mm wide.	

A.S. Pavesi Consult- Distributore e servizio assistenza autorizzato International Crystal Laboratories

A.S.Pavesi Consult - Distributore e servizio assistenza autorizzato ICL - fornisce anche tanti altri accessori per IR, come finestre rettangolari o dischi levigati di NaCl, KBr, etc., celle per gas, celle per liquidi-fisse o smontabili, die set per la preparazione di pastiglie etc.

www.pavesiconsult.it

