

Sealed Micro Flow-Through Cells

<u>Item #</u>	<u>Item Name</u>	<u>Pathlength & Volume & Clear Aperture</u>	<u>Material</u>	<u>List Price</u>
<u>0007A-2070</u>	NaCl Sealed Micro Flow-Through Cell- 1.5mm pathlength x 4.5 microliter volume, 2mm clear aperture	(1.5mm x 4.5 microliter) 2mm Diameter	NaCl	\$637.00
<u>0007A-2071</u>	NaCl Sealed Micro Flow-Through Cell- 1.5mm pathlength x 25 microliter volume, 7 x 2 mm clear aperture	(1.5mm x 25 microliter) 7 x 2mm	NaCl	\$637.00
<u>0007A-2072</u>	NaCl Sealed Micro Flow-Through Cell- 3.0mm pathlength x 9 microliter volume, 2 mm clear aperture	(3.0mm x 9 microliter) 2mm Diameter	NaCl	\$637.00
<u>0007A-2073</u>	NaCl Sealed Micro Flow-Through Cell- 3.0mm pathlength x 50 microliter volume, 7 x 2mm clear aperture	(3.0mm x 50 microliter) 7 x 2mm	NaCl	\$637.00
<u>0007C-2074</u>	KBr Sealed Micro Flow-Through Cell- 1.5mm pathlength x 4.5 microliter volume, 2mm clear aperture	(1.5mm x 4.5 microliter) 2mm Diameter	KBr	\$661.00

<u>Item #</u>	<u>Item Name</u>	<u>Pathlength & Volume & Clear Aperture</u>	<u>Material</u>	<u>List Price</u>
<u>0007C-2075</u>	KBr Sealed Micro Flow-Through Cell-1.5mm pathlength x 25 microliter volume, 7 x2 mm clear aperture	(1.5mm x 25 microliter) 7 x 2mm	KBr	\$661.00
<u>0007C-2076</u>	KBr Sealed Micro Flow-Through Cell-3.0mm pathlength x 9 microliter volume, 2 mm clear aperture	(3.0mm x 9 microliter) 2mm Diameter	KBr	\$661.00
<u>0007C-2077</u>	KBr Sealed Micro Flow-Through Cell-3.0mm pathlength x 50 microliter volume, 7 x 2mm clear aperture	(3.0mm x 50 microliter) 7 x 2mm	KBr	\$661.00
<u>0007D-2078</u>	CaF2 Sealed Micro Flow-Through Cell-1.5mm pathlength x 4.5 microliter volume, 2mm clear aperture	(1.5mm x 4.5 microliter) 2mm Diameter	CaF2	\$764.00
<u>0007D-2079</u>	CaF2 Sealed Micro Flow-Through Cell-1.5mm pathlength x 25 microliter volume, 7 x2 mm clear aperture	(1.5mm x 25 microliter) 7 x 2mm	CaF2	\$764.00

<u>Item #</u>	<u>Item Name</u>	<u>Pathlength & Volume & Clear Aperture</u>	<u>Material</u>	<u>List Price</u>
<u>0007D-2080</u>	CaF2 Sealed Micro Flow-Through Cell-3.0mm pathlength x 9 microliter volume, 2 mm clear aperture	(3.0mm x 9 microliter) 2mm Diameter	CaF2	\$764.00
<u>0007D-2081</u>	CaF2 Sealed Micro Flow-Through Cell-3.0mm pathlength x 50 microliter volume, 7 x 2mm clear aperture	(3.0mm x 50 microliter) 7 x 2mm	CaF2	\$764.00
<u>0007E-2082</u>	BaF2 Sealed Micro Flow-Through Cell-1.5mm pathlength x 4.5 microliter volume, 2mm clear aperture	(1.5mm x 4.5 microliter) 2mm Diameter	BaF2	\$878.00
<u>0007E-2083</u>	BaF2 Sealed Micro Flow-Through Cell-1.5mm pathlength x 25 microliter volume, 7 x2 mm clear aperture	(1.5mm x 25 microliter) 7 x 2mm	BaF2	\$878.00
<u>0007E-2084</u>	BaF2 Sealed Micro Flow-Through Cell-3.0mm pathlength x 9 microliter volume, 2 mm clear aperture	(3.0mm x 9 microliter) 2mm Diameter	BaF2	\$878.00

<u>Item #</u>	<u>Item Name</u>	<u>Pathlength & Volume & Clear Aperture</u>	<u>Material</u>	<u>List Price</u>
<u>0007E-2085</u>	BaF2 Sealed Micro Flow-Through Cell-3.0mm pathlength x 50 microliter volume, 7 x 2mm clear aperture	(3.0mm x 50 microliter) 7 x 2mm	BaF2	\$845.00
<u>0007J-2086</u>	ZnSe Sealed Micro Flow-Through Cell-1.5mm pathlength x 4.5 microliter volume, 2mm clear aperture	(1.5mm x 4.5 microliter) 2mm Diameter	ZnSe	\$1,066.00
<u>0007J-2087</u>	ZnSe Sealed Micro Flow-Through Cell-1.5mm pathlength x 25 microliter volume, 7 x2 mm clear aperture	(1.5mm x 25 microliter) 7 x 2mm	ZnSe	\$1,066.00
<u>0007J-2088</u>	ZnSe Sealed Micro Flow-Through Cell-3.0mm pathlength x 9 microliter volume, 2 mm clear aperture	(3.0mm x 9 microliter) 2mm Diameter	ZnSe	\$1,066.00
<u>0007J-2089</u>	ZnSe Sealed Micro Flow-Through Cell-3.0mm pathlength x 50 microliter volume, 7 x 2mm clear aperture	(3.0mm x 50 microliter) 7 x 2mm	ZnSe	\$1,066.00

The sealed Spectroscopy Micro Flow-Through Cell is ideal for the continuous analysis of liquids. The cell body and tubing leads are made of nickel alloy.

INTERNATIONAL CRYSTAL LABORATORIES

11 Erie Street, Garfield, NJ. 07026

www.internationalcrystal.net

iclmail@internationalcrystal.net

Phone: 973-478-8944.

