

Tubing, Silicone Grease Kit and Suction Tube Upgrade Kit

Replacement parts and accessories for Series 20 chambers

PE (Polyethylene) Tubing

PE tubing is the most commonly used tubing in perfusion systems.

We stock the sizes compatible with our chambers and other perfusion devices. Consult the chart below to select the proper size tubing for your perfusion device.



Order #	Model	Product	length (m)	O.D. (mm)	I.D. (mm)	Where Used (examples)
W4 64-0750	PE-10/10	Polyethylene Tubing	3	0.61	0.28	MM Series Manifolds
W4 64-0751	PE-10/100	Polyethylene Tubing	30	0.61	0.28	MM Series Manifolds
W4 64-0752	PE-50/10	Polyethylene Tubing	3	0.97	0.58	MM & ML Series Manifolds
W4 64-0753	PE-50/100	Polyethylene Tubing	30	0.97	0.58	MM & ML Series Manifolds
W4 64-0754	PE-90/10	Polyethylene Tubing	3	1.27	0.86	RC-30, 30HV, 30VA, RC50
W4 64-0755	PE-160/10	Polyethylene Tubing	3	1.57	1.14	Series 20 Chambers
W4 64-0756	PE-160/100	Polyethylene Tubing	30	1.57	1.14	MP & MPP Manifolds, Most Solution Heaters, FR-50, FR-55S

Silicone Grease Kit

We have determined that an effective tool for applying silicone lubricant (used to form a seal between the coverslip and chamber) is an artist's acrylic brush. With that in mind, we have put together a convenient package that includes #2 and #4 brushes, several pallets to aid in applying the grease, and a tube of Dow Corning® 111 Valve Lubricant & Sealant.

Order #	Model	Product
W4 64-0378	111-Kit	Silicone Grease Kit with Brushes and Pallets
W4 64-0275	111	Replacement Grease



Recommended for all Warner Chambers

Suction Tube Upgrade Kit for Series 20

An economical version of our popular MCK-1 Magnetic Clamp Kit, the STU-1 upgrade kit includes a MAG-7 Magnetic Clamp for suction tubes and two magnetic strips that fit perfectly on top of Series 20 Platform Clamps. This kit makes upgrading to the new micro-slit suction tubes possible. Kit works with all models of Series 20 Platforms except P-2 and PH-2.

Order #	Model	Product
W4 64-1429	STU-1	Suction Tube Upgrade Kit for Series 20 Platforms



STU-1 Kit Components



Kit mounted to P-1 Platform