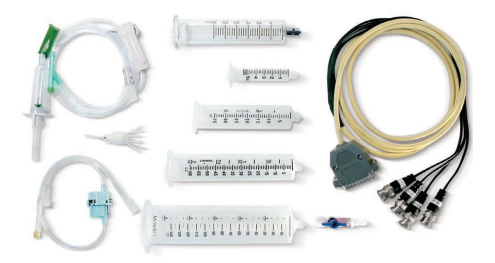
Save time by purchasing disposable perfusion accessories from one source.



Perfusion Accessories

Syringe reservoirs

Replacement syringes and reservoirs are available for all perfusion systems. Luer lock 5, 15, 35, 60 and 140 ml plastic syringe reservoirs are standard. 35 ml glass syringes and PTFE-Inert tubing are available with our "Volatiles Pressure Upgrade" for researchers with volatile agents in solution. 800 ml beakers with luer lock fittings are available as replacements for the In Vivo Perfusion System.

Pressurized reservoirs

Custom, closed, pressurized Nalgene HDPE reservoir bottles are available in 1, 2, and 10 liter sizes with ringstand holders. Why keep refilling buffer all day? These require an AutoMate Scientific Pressurized Perfusion System or regulated pressure source.













Micro-manifolds and stoppers

4-, 8-, and 16-into-1 PTFE-Inert micro-manifolds for bath perfusion combine multiple tubes (1/16" (1.6 mm) i.d. or o.d.) into a single outflow tube. The manifolds include a built-in flow adjustment screw to decrease flow rate without adding dead volume. The 1/4 inch (6.35 mm) outflow is interchangeable with manifolds from Warner Instruments and all AutoMate Scientific perfusion chambers. PTFE-Inert Stoppers are available to temporarily close unneeded holes.

Hospital I.V. perfusion accessories

Disposable hospital I.V. drippers (drip chambers) get flow started in empty tubes and help visualize flow rates. Flow regulators restrict perfusion flow rates like the adjustment screw in our micro-manifolds. They are helpful in matching perfusion inflow rate to outflow rate. Both use 1/8" i.d. tubing. Case pricing available.

Perfusion reservoir gas bubbler

Available with or without an oxygen-safe regulator, the Perfusion reservoir gas bubbler is used to split a gas bottle like oxygen, carbogen, or CO_2 into multiple perfusion reservoirs. The included high-quality stones create a stream of fine bubbles to evenly saturate your solutions with gas. Each gas line can be individually adjusted. Replacement stones also available.

Tubing

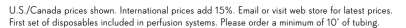
Tygon, PTFE-Inert, Silicone pinch valve, and Polyethylene tubing available in any length over 10 feet (3 meters).

Vacuum pump and trap

For labs without an easy vacuum source we offer a quiet Lab-duty oil-free vacuum pump with muffler for both 110V and 220V mains. Our large 10 liter polypropylene Vacuum Trap means you won't have to empty it as often. This Nalgene bottle includes easy luer lock fittings for vacuum tube connections and all necessary tubing to the pump and chamber.

Ordering Information

Part No.	Perfusion Accessories and Tubing
06-05c	Case of 50x 5 ml syringes
06-15c	Case of 80x 15 ml syringes
06-30с	Case of 30x 35 ml syringes
06-60с	Case of 20x 60 ml syringes
06-140c	Case of 20x 140 ml syringes
06-1Kp	Pressurized 1 Liter reservoir with bracket, fittings & tube (requires pressure)
06-2Kp	Pressurized 2 Liter reservoir with bracket, fittings & tube (requires pressure)
06-10Kp	Pressurized 10 Liter reservoir with fittings & tube (requires pressure)
05-04	Micro-manifold, 4-into-1 PTFE-Inert with flow control
05-08	Micro-manifold, 8-into-1 PTFE-Inert with flow control
05-16	Micro-manifold, 16-into-1 PTFE-Inert with flow control
05-05	Micro-manifold stoppers (set of four)
06-21	Disposable flow regulator
06-21c	Case of 48x disposable flow regulators
06-04	Disposable drippers (set of 4)
06-04c	Case of 48x disposable drippers
01-34	Regulated perfusion reservoir gas bubbler - 4 channel
01-35	Un-regulated perfusion reservoir gas bubbler - 4 channel
01-36	Regulated perfusion reservoir gas bubbler - 8 channel
01-39	Un-regulated perfusion reservoir gas bubbler - 8 channel
01-40	Bubbler stones - set of 4
05-11	Tygon vinyl tubing - 1/16" i.d.
05-13	PTFE-Inert tubing - 1/16" o.d. for use with nut & ferrule fittings
05-14	Silicon pinch valve tubing - 1/32" i.d. x 1/16" o.d.
canister	2 Liter Perfusion vacuum trap with tubing
vac	Lab-duty oil-free vacuum pump (115 VAC)
compressor	Quiet air compressor (115 VAC) - 220V also available



Quiet air compressor

