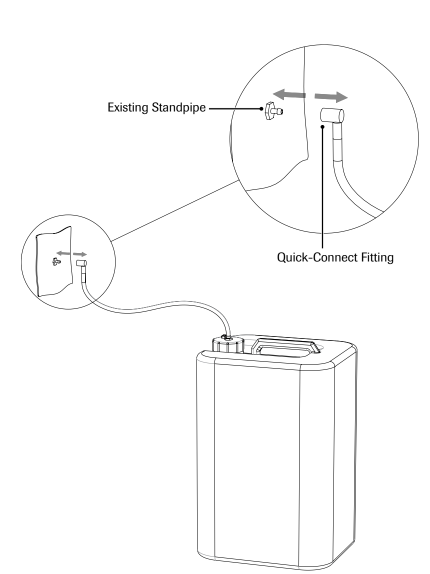
External Fluid Reservoir Kit Instructions



For the JEM™ professional range of effect machines

The External Fluid Reservoir Kit, when employed with the JEM Glaciator Dynamic, can be used for two applications. The first as an extended low-fog fluid source, expanding fluid capacity from 5 I to 25 I externally and providing extended runtime of the machine with less frequent fill-ups or when the machine is not readily accessible. The second as an extended reservoir for waste water condensate from 0.5 I to 25 I. The Fluid Reservoir Kit is a sealed 25 I reservoir with 1.5 m (4.9 ft.) of 8 mm flexible silicone tubing that easily connects to the existing barbed standpipes on the Glaciator Dynamic and other JEM products and features quick-connect fittings on the cap for fast and easy filling or draining. See Martin.com or ask your Martin dealer for other approved applications.



Step 1:

Pull existing quick-connect fitting off the standpipe of the machine and push External Fluid Reservoir quick-connect fitting on.

Step 2:

Fill External Fluid Reservoir with recommended fluid and prime machine.

Note: It may take several primes to fill the tubing with fluid and purge the air. If required or to simplify the process, a fluid syringe can be used to manually prime fluid into the tubing.

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