

# External Fluid Reservoir Accessory

For the JEM™ professional range of effect machines

## APPLICATIONS

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 l to 25 l externally and providing extended run-time 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 l to 25 l. The Fluid Reservoir Kit is a sealed 25 l 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.

Note — this accessory is applicable to the following JEM products:

- JEM Glaciator Dynamic
- JEM Compact Hazer Pro
- JEM Hazer Pro
- JEM ZR25/35/45



## TECHNICAL SPECIFICATIONS

|                  |  |
|------------------|--|
| Construction:    | 25 l opaque HDPE container                         |
| Connection:      | Pipetta fitting                                    |
| Tubing included: | Silicone tubing, 1.5 m (4.9 ft.), 8 mm OD, 6 mm ID |

## ORDER SPECIFICATIONS

|                                  |  |
|----------------------------------|--|
| P/N:                             | 92620035                                       |
| UPC:                             | 688705000060                                   |
| EAN:                             | 5706681000067                                  |
| Unit Dimensions (L x W x H):     | 440 x 270 x 250 mm<br>(17.4 x 10.7 x 9.9 in.)  |
| Packaged Dimensions (L x W x H): | 550 x 350 x 310 mm<br>(21.7 x 13.8 x 12.2 in.) |
| Weight, boxed/unboxed:           | 1.9/1.1 kg<br>(4.2/2.5 lb.)                    |

## IN THE BOX

25 l Fluid Reservoir  
 Container Cap and Fluid Line Assembly  
 User Guide

## PRICING

MSRP \$65

[Martin.com](http://Martin.com)