

MUCK TRAPPERS

Fountain Solution Dual Graded Filter

Muck Trapper keeps fountain solution stable, clean and free of contaminants for longer periods. Reduces the need to replace contaminated fountain solution and incur the disposal fees involved.

How It Works:

As fountain solution water enters into the inner wall, larger particles are allowed to pass into the filter wall instead of clogging up the inner wall entrance.

As it continues through the tapered wall towards the outer wall, smaller contaminants are caught within the filter wall. The Muck Trapper material traps and holds paper coating, lint, emulsified inks, spray powder and other contaminants without clogging up quickly. Muck Trapper is a reverse dual graded filter, with filter walls more than 2" thick. The inside walls are a larger micron that tapers down to a much smaller micron outer wall.

- Easy to install and maintain.
- Fountain solution will stay stable and efficient longer.
- Keeps entire fountain solution recirculation system cleaner. Reduces the need to replace contaminated fountain solution and incur the disposal fees involved.
- Will not cause or aggravate foam. In some cases it will eliminate foam.
- Independent lab testing shows a 95% efficiency rating based on a single pass.

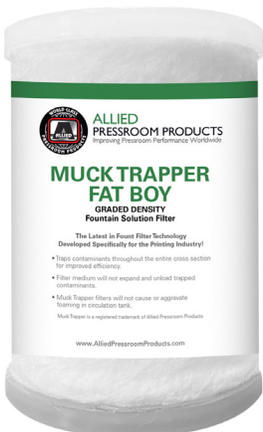
Direction For Use:

Start to use your Muck Trapper in a freshly cleaned system. This will allow you the longest use.

Replace existing filter using a Muck Trapper for 1/2", 3/4" and 1" hose. A by-pass kit is available. We recommend that you only use an Allied by-pass kit. It is specifically designed to react with the pressure (psi) from the Muck Trapper.



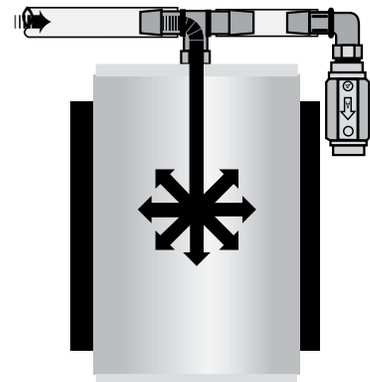
FAT BOY



SLIM



By-pass Kit -> Available



Available In:

Product Code	Unit	Case Qty.
026040FB	6" diameter x 8" tall	6
025040S	2.5" diameter x 9" tall	6

Before ordering, user must determine which Muck Trapper dimension will fit inside the recirculation tank.



VOC COMPLIANT Air Quality Management District Compliant

