



Phone: 740 407 0685
 Fax: 830 438 5782

27031 Trinity Heights San Antonio, TX 78261
sales@travisltd.com www.travisltd.com

JMT Coating Filter

The **JMT** Coating Filter strains and captures particulate matter before it can reach your coating/varnish metering system. Your order comes complete with reducer bushings, gaskets, end plugs, and any other related parts needed for immediate installation on your coating machine.

Unit Features

Filter Body: Lightweight Cast Aluminum, Teflon™ Coated
 4 5/8" Outside Diameter, 10" Total Length, 3-1" NPT Ports
Filter Screen: 3 1/8" Diameter, 8 1/2" lengths
 Permanent – Stainless Steel; Disposable - Polypropylene

Filter Body:	JMT #FLTR-BLK	\$395
Filter Screens:	JMT #FLTR-MESHSCR	\$52.50
Filter O-rings:	JMT #FLTR-ORNG-VTN	\$2.75
Filter Magnet:	JMT #FLTR-MAG	\$159.50
Filter Clamp:	JMT #FLTR-CLMP	\$26.50
Filter Lid:	JMT #FLTR-LID	\$42.50
Disposable Screens	JMT#FLTR-DISP	\$11.50





**A NEWER ALTERNATIVE:
"The JMT PLUS Disposable System"**

Depending on the coating used, stainless steel mesh screens require routine cleaning.

An alternative method utilizes a modified top which fits on to an existing filter housing body. This modified top is specially designed to work with an inexpensive disposable filter "bag" which can be easily changed by an operator with minimal downtime.

Filter Disposable System (LID)
JMT #FLTR-PLUS \$395.00

Filter Disposable System (LID) *
JMT #FLTR-PLUS-LID \$53.00

Filter Disposable System (BAGS)
JMT #FLTR-PLUS-BAG \$2.75

*The new JMT Plus system can be used with your existing JMT Filter system.

Plumbing:
Screen method

The correct plumbing has always been for the coating to flow from the bottom through the side port on top. This allows the filter to self-drain through the open available mesh area rather than side-to-bottom flow mounting. Internally, the filter is cleaner with bottom-up installation because the contaminant is either captured or returns to the main supply.

Disposable method

With the new lid, the plumbing is from the side of the lid and the bottom of the filter body is plugged. Coating will flow from the side to side and the particulates will be captured in the bag. The disposable filter can either be removed by taking off the filter body or having a quick release option on the filter lid to remove the lid and keep the bottom casing stationary.