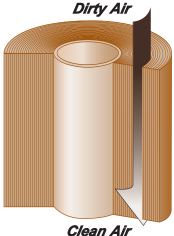
## **NEW FROM MOTOR GUARD**

## THE ULTIMATE DEFENSE AGAINST DAMAGING, DIRTY AIR

**Motor Guard Sub-Micronic Compressed Air Filters** are the ultimate defense against damaging, dirty air. Designed for installation at to the point of use, these filters remove particulates, condensed moisture and oil aerosols down to an incredible .01 microns in size. No other filter on the market provides this level of protection combined with a low pressure drop and ease of use.

Produced from environmentally friendly unbleached, recycled cellulose, the wound element in the **Motor Guard** filter traps contaminants and absorbs large quantities of moisture and oil.



CIEAN AIF MODEL M-723 ELEMENT The **M-60** model is a high-flow model for direct inline installation on 1/2 inch or larger lines. Mount one at every station to protect tools and other critical applications.

The **M-30** model features a mounting bracket and hardware for use with 1/4 inch hose. This unit will mount in spray booths, on plasma cutters or on other equipment requiring ultra-clean air and a flexible connection.

MODEL M-30 & M-60 FILTERS

The **Motor Guard Sub-Micronic Filter** is the part of a full line of refinishing products. From Pulling to Painting, **Motor Guard** has a product for all or your autobody repair and refinishing needs.

## Here are just some of the applications currently handled by the Motor Guard filter:

- Automotive and Industrial Refinishing
- Marine and Wood Finishing
- Powder Coating
- Plasma Cutting

- Pneumatic Control Systems
- Packaging, Drying and Inflating
- Parts Cleaning and Blow-off
- Air Powered Tools

MODEL NUMBER	CONNECTION SIZE	MAXIMUM AIRFLOW @ 80 PSI	MAXIMUM INLET PRESSURE	OPERATING TEMPERATURE RANGE	NOMINAL REMOVAL RATING	NOMINAL DIMENSIONS W X H	REPLACEMENT ELEMENT MODEL NO.
M-30	1/4-18 NPT(F)	45 CFM	125 PSI	32 - 175 F	.01 MICRONS	5 IN x 7 IN	M-723
M-60	1/2-14 NPT(F)	100 CFM	125 PSI	32 - 175 F	.01 MICRONS	5 IN x 7 IN	M-723

## **MOTOR GUARD** CORPORATION

MANTECA, CALIFORNIA • (209) 239-9191 • FAX (209) 239-5114 • www.motorguard.com