# MOTOR GUARD

## ACTIVATED CARBON COMPRESSED AIR FILTER

NEW FROM MOTOR GUARD

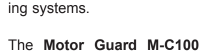
#### THE ULTIMATE FINAL FILTER FOR FLAWLESS FINISHING

Today's premium and waterborne refinishing systems demand compressed air that is cleaner than ever. Conventional filters and dryers remove particulates, water vapor and condensed water and oil. Vaporized oil in the compressed air stream passes right through conventional filters and dryers where it causes finishing flaws.

The new **Motor Guard M-C100 Filter** removes oil vapor from compressed air. **Motor Guard's** exclusive **Carbon-Max**® Cartridge contains activated carbon media that traps oil and other molecules in microscopic pores through the adsorption process. The filter delivers air to the spray gun that is virtually free from oil vapor (<.01 ppm by weight). The cartridge also contains a 1 micron final filter outer layer.

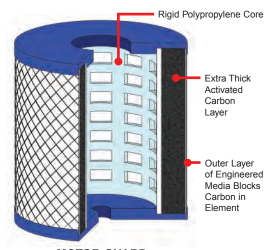
The **addition** of the **M-C100** as the final stage in a new or existing spray booth filtration system ensures defect-free jobs with today's waterborne

and other premium refinishing systems.



Activated Carbon Filter is the latest addition to a full line

of refinishing products. From Pulling to Painting, **Motor Guard** has a product for all or your autobody repair and refinishing needs.



MOTOR GUARD CARBON-MAX® ACTIVATED CARBON FILTER

#### Use the M-C100 Final Filter to remove:

- Hydrocarbon Oil Vapor from air compressor blow-by
- Silicone Vapor which spells death to today's finishes
- Organic Vapor off all types
- Desiccant Dust from upstream dryers
- Volatile Organic Compounds (V.O.C.'s)



**MODEL M-C100 FILTER** 

			INLET	OPERATING TEMPERATURE RANGE	REMOVAL	DIMENSIONS	ELEMENT
M-C100	1/2-14 NPT(F)	100 CFM	125 PSI	32 - 175 F	> .01 ppm	5 IN x 7 IN	M-785C

### **MOTOR GUARD** CORPORATION