

The SWAM BLASTERs introduce a defined amount of abrasive powder into a controlled stream of compressed air through the abrasive pathway and out of a selected nozzle tip. When detail is required, the powder flow can be turned down to reduce the amount of powder being introduced into the abrasive pathway thus, allowing the use of a very small nozzle tip. For more aggressive requirements, the air pressure, powder flow and the nozzle tip diameter can be increased.

The basic design of the Model EV-2 Micro Abrasive Blaster and the



**Model EV-2L** is an "Economical Version" for the moderate applications with brass fittings throughout the abrasive pathway. The Model EV-2 has a nozzle range from .007" up to .040" and for more aggressive applications that require a larger nozzle range, the Model EV-2L is suitable from .018" up to .060".

The unique design of the Model MV-2 Micro Abrasive Blaster and the



**Model MV-2L** offers "Maximum Versatility" with carbide lined fittings throughout the abrasive pathway and with the tilting powder tank that is mounted to a hinged plate to allow it to tilt to the side and with the push of a button, the vibrator activates to simply walk the powder out for rapid powder changes.

The optimum nozzle range for the Model MV-2 is from .007" up to .040" and the Model MV-2L is from .018" up to .060" for the more aggressive applications.

The Model MV-241 Micro Abrasive Blaster is the ultimate in "Maximum



Versatility". This model is a combination of the precise ability of the Model MV-2 and the aggressive attitude of the Model MV-2L in one unit. Just press the toggle switch on the front panel to green to use nozzles from .011" up to .032" or press the switch to amber to use nozzles from .018" up to .060".

The Model LV-1 (Large Volume) Micro Abrasive Blaster is best for operating in production lines and in the SWAM® Automated Systems. The Model LV-1 features an hour meter for SPC monitoring and a leak detection system for the pinch valve assemblies. It holds approximately 20 pounds of aluminum oxide and has a separate mixing powder tank for a consistent

powder feed rate from a full tank to an empty tank.



For applications where the Model LV-1 is not quite enough, the **Model XV-1 (Xstream<sup>TM</sup> Volume) Micro Abrasive Blaster** is the solution for the heaviest output requirements. Similar to the LV-1, it is equipped with larger hoses and fittings throughout the abrasive/air pathway.

The Model LV-1 works very well with a nozzle range from .018" up to .060". For the Model XV-1, the optimum nozzle range is .032" up to .090".

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