

DriMaster 3 Upholstery Cleaning Tool

Hi-Flow Hyper-Velocity Jetless Cleaning Technology

driMASTER 3

The new DriMaster 3 Upholstery Cleaning Tool maintains the proven ergonomic design, cleaning performance and engineering achievements of the DriMaster 2 Upholstery Cleaning Tool. At the same time, feedback from cleaning technicians just like you has led to several exciting enhancements to the product.

- MOLDED GLIDES on the tool lips means a smoother surface with nothing to wear out virtually eliminating any chance of fabric snagging
- The tool is easy to clean out and even easier to service! Just undo four screws and remove the nose cone for complete access. Push to connect fittings between the valve and bar jet allow for cleaning access and easy replacement.
- If nose cone gets dropped, cracked or chipped, just replace the nose cone. This extends the useful life of your tool for long term profitable cleaning.



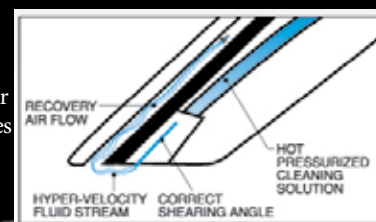
Hi-Flow Hyper-Velocity Jetless Cleaning Technology

The shearing cleaning effect of the Hi-Flow Hyper-Velocity Cleaning Technology virtually eliminates the most common cause of upholstery cleaning problems, overwetting – helping you greatly reduce the chances of bleeding, shrinking, and browning. The Hi-Flow, Hyper-Velocity fluid stream technology allows you to utilize the power of your truckmount or high performance portable extractor rather than by-passing it and keeps your truckmount heating system operating throughout the cleaning with no heat loss from atomizing a spray pattern.

The cleaning solution is applied in thin, flat fluid stream for even application. The constant solution flow is trained by the patented injector bar and slotted vacuum port system, which means there is no spray jet to clog. The cleaning solution shears across the fabric, rather than directly spraying into it, which greatly minimizes the likelihood of over-wetting the fabric. In addition, the immediate vacuum recovery of solution flow means less residual moisture, which leaves the fabric cleaner and dryer. Most cleaning can be done without the need for a second drying pass. The cleaning head is 20% larger than conventional upholstery tools - faster cleaning means more money for you. The Jetless, no trigger valve technology causes less fatiguing strain on your hands, which means you can clean upholstery in higher volumes.

The DriMaster 3 Upholstery tool is manufactured with a lightweight, but durable molded polymer construction, weighing less than half of most upholstery tools. The unique design provides the cleaning technician with better ergonomics than other shearing type of upholstery tools. Using the DriMaster 3 tool requires a more natural motion across the fabric. Cleaning edges of upholstery is easier without the chances of massive overspray, and the no trigger valve technology means greatly reduced repetitive motion wear.

Due to its controlled fluid stream application, the DriMaster 3 Upholstery tool makes the perfect spot and stain removal tool for oriental rugs, where you need to clean spills from deep within the pile of the rug, but you don't want to leave the backing wet.



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Product Information Sheet

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Optional Handle Assembly

- Enhances grip and function for high productivity cleaning on stackable chairs, theatre seats and more.
- Ergonomic design for less fatigue

DriMaster 3 Tool 000-163-220
 DriMaster 3 Accessory Handle Kit 000-061-144



Look to CleanMaster for upholstery fabric restorative cleaning solutions



FabricMaster Heavy Duty Fabric Pre-Spray 950-230-B

Fabric Master Fine Fabric Pre-Spray 950-220-B

Natural Orange Upholstery Pre-Spotter 800-450-B

WoolMaster Rug and Fabric Pre-Spray 950-242-B

Rinse Out Neutralizing Textile Rinse 950-140-B

The problem with conventional upholstery cleaning tools



1. Cleaning upholstery fabrics with conventional tools has traditionally meant the technician had to bypass the power of their cleaning equipment rather than taking advantage of it
2. To avoid spraying water too deep into the upholstery and causing overwetting, the technician had to reduce their solution flow and their solution pressure
3. With extreme soiling, multiple wet passes mean soaking and overwetting the fabric and the cushion behind it, leading to slower cleaning and increased potential for fabric bleeding, browning, and shrinkage
4. Plus, as the solution drips from the tool or gathers at the end of the tool pass, it is easy for streaking to occur
5. The low solution pressure and water flow rates will often not activate the heating functions of truckmount, meaning that the technicians were forced to clean with lukewarm water or too scalding hot of water

