Faster Cleaning and Drying!





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 cloq. 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.

- ✓ Molded Glides on the tool lips means a smoother surface with nothing to ear out virtually eliminating any chance of fabric snagging
- ✓ Easy to Clean. 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.
- **Extended Lifetime.** If nose cone gets dropped, cracked or chipped, just replace the nose cone. This extends to useful life o your tool for long term profitable cleaning.

The shearing cleaning effect virtually eliminates the most common cause of upholstery cleaning problems overwetting.



Trigger-free easy flow cleaning

transparent proprietary

synthetic composite

Constructed of a

 Easier on the wrist and arm than other similar

CLEARVIEW allows you and your customer to see the soil removal as it is happening and clearly shows any material clogging the tool for easy removal.







