

Put muscle in your power washer

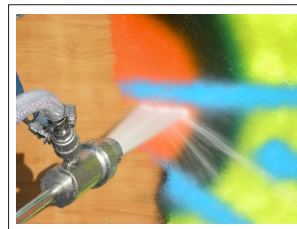
with the MicroStrip Media Injector and ARMEX[®] soluble soda blasting media

The MicroStrip Media Injector (MMI) and the ARMEX soluble media form a unique system which achieves results never before possible with power washing equipment. The MMI functions as an accessory to your power washer, precisely metering the ARMEX soluble soda blasting media into the water stream. This soft abrasive gently and quickly removes coatings and scours virtually any surface to achieve a new level of clean.

The combination of your power washer, the MMI and the scouring action of ARMEX provides the muscle to:

- Quickly and completely remove coatings from virtually any substrate.
- Increase cleaning rates as much as 100% over water alone.
- Clean more thoroughly than water alone.
- Reduce messy clean-up problems associated with other abrasives, soaps, and detergents. Because ARMEX is soluble, it can be washed down most sanitary sewers. In fact, it may even be beneficial as a buffering agent in the waste water treatment process.*
- Eliminate virtually all of the worker and environmental hazards associated with solvents, soaps, detergents, and caustic chemicals.*
- Clean and repaint rotational equipment. Because of the soft, friable nature of ARMEX, it will not damage bearings, seals, and other moving components like hard abrasives will.
- Clean and repaint virtually any surface, including aluminum, glass, tile, concrete, brick, and composite materials, without damage.**
- Eliminate pretreatment with degreasers and save time and money.
- Reduce translocation of fat, oils and greases.

* Check local regulations.
** Always do a test patch first.

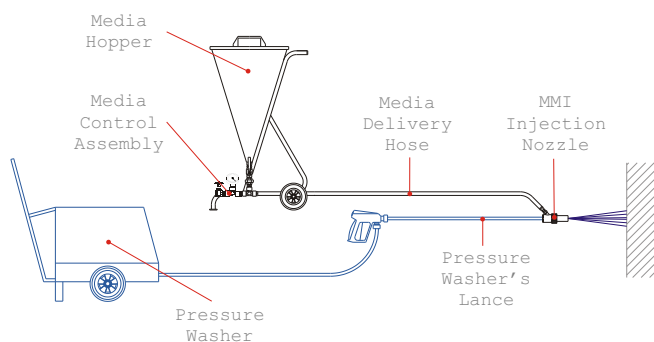


MicroStrip Media Injector MMI

- Designed specifically to inject fine abrasives into high-pressure water streams between 150 and 300 bars.
- Innovative flow control system has been optimized for use with fine abrasives and can meter from 0.2 to 1.5 kg/min, depending on job requirements.
- Watertight design keeps the abrasive dry while in the hopper.
- The MMI injection nozzle creates an up to 75% larger blast pattern than competitive models.
- Because of the wear resistant silicon carbide fan nozzle, also hard abrasives can be used.
- Durable fully stainless steel design.



Length:	575 mm
Width:	415 mm
Height:	895 mm
Weight:	18 kg
Capacity:	30 l
	25 kg ARMEX



ARMEX media

- Patented baking soda-based soluble abrasive.
- Crystal four times larger than typical baking soda, significantly improving cleaning and depainting capabilities.
- Patented free-flowing qualities reduce clumping associated with baking soda.
- Patented rinsing qualities improve cleaning capabilities and simplify clean-up compared to baking soda.
- Patented degreasing action provides for heavy-duty removals of fats, oils, and greases.
- Formulated specifically for use with water jetting equipment.



Besides the MMI media injector we also manufacture high-production compressed air blasting systems.

