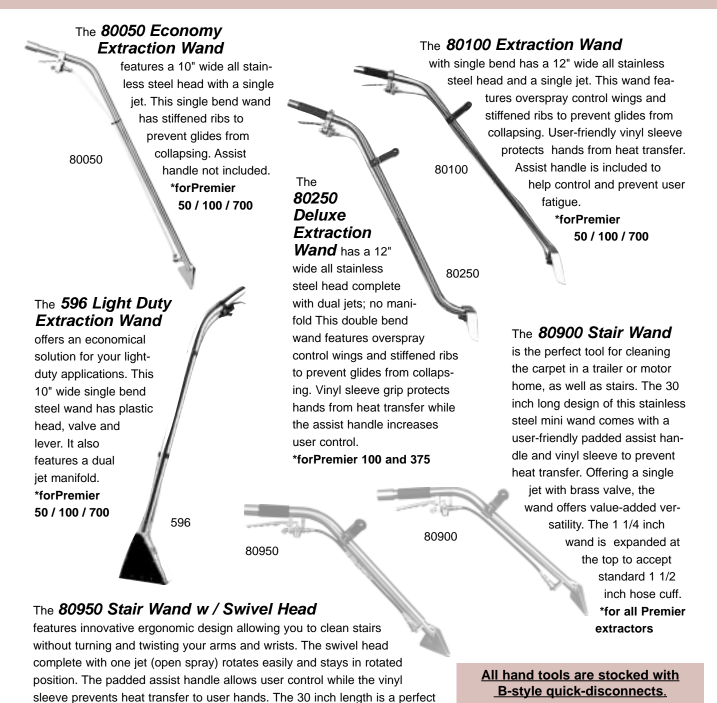
MICHAEL'S EXTRACTION WANDS

Lightweight, durable and user-friendly.





height for cleaning stairs.

*for all Premier extractors

Distributed By:

Please specify if you require A -style fittings



Versatility for your difficult cleaning tasks.



70400 - closed spray 70500 - open spray

The 70400 / 70500 Metal **Upholstery Tools** have one jet and a 4" wide pick-up head with 9" handle. All stainless steel construction with a brass valve designed for up to 300 P.S.I.

*for all Premier extractors



The 70700 Economy Detailing Tool

offers an economic alternative with a 3.5" wide impact resistant plastic see-thru head allowing clear view of recovery. Durable lightweight design with a stainless steel tube handle and easy to remove external spray jet for quick cleaning. The valve is designed for up to 400 P.S.I.

*for all Premier extractors



All hand tools are stocked with B-style quick-disconnects.

Please specify if you require A -style fittings



The 752 Plastic Hand Tool has a 4" wide all plastic body with a plastic valve and lever. This light duty hand tool has a single jet with an open spray design.

*for all Premier extractors excluding 375

The 70000 and 70600 Standard Detailing

Tool with external spray design are ideal for reaching into crevices and small places - designed for upholstery or car detailing jobs. These all stainless steel detailing tools with aluminum valves are designed for up to 400 P.S.I. and are available in two widths.

*for all Premier extractors

70600 - 3.5 inch wide pick-up head **70000** - 4.5 inch wide pick-up head



The 70800 Metal Crevice Tool features an internal spray complete with air bleeder valve All stainless steel construction gives durability and reliability; ideal for car detailing companies. The valve is designed for up to 400 P.S.I. *for all Premier extractors

REPLACEMENT COMPONENTS SUCH AS JETS AND VALVE REPAIR KITS ARE AVAILABLE AND LISTED ON THE EQUIPMENT PRICE LIST.

Please contact customer service for current pricing and delivery.



Distributed By:

