

>



Model Number: U1564CA

PMF U1564CA Detailer 4-1/2in Wide Closed Spray Detailer 400Psi Aluminum Valve Hand Wand
High Temperature Solution Hose

Manufacturer: Production Metal Forming

PMF U1564CA 4-1/2" Closed Spray Detailer Tool – 400 PSI Aluminum Valve

Model: U1564CA

Manufacturer: PMF / Production Metal Forming

Tool Style: 4-1/2" wide closed spray detailer hand wand

Valve: 400 PSI aluminum valve

Hose: 1 ft. high temperature / high pressure solution whip

Construction: Stainless steel body, stainless tee jet setup, stainless nuts and bolts

The PMF U1564CA is built for professional upholstery, auto detailing, stair edges, RV interiors, mattress cleaning, and other detailed extraction work where you want better spray containment than an open-spray hand tool. The closed spray design helps keep the solution pattern inside the tool, reducing overspray while helping retain heat at the cleaning surface.

Key Benefits

- Closed spray design helps control overspray and retain heat
- 4-1/2" cleaning head covers more area than narrower 3-1/2" detail tools
- 400 PSI aluminum valve for professional extractor use
- All stainless steel tool body, tee jet setup, nuts, and bolts
- 1 ft. high pressure solution hose whip included
- Made by PMF, a long-time U.S. manufacturer of carpet cleaning wands and tools

Best Used For

- Automotive carpet and upholstery
- Furniture and fabric upholstery
- Stairs, corners, and tight areas
- RV, boat, and aircraft interiors
- Mattress and detail extraction cleaning

Important Notes

- Quick disconnects are not included. Add the correct male or female quick disconnect separately.
- Photo may show a plastic valve version; this listing is for the 400 PSI aluminum valve U1564CA.
- Verify pressure rating and connector size before use with your extractor.

Why Choose Closed Spray?

Closed spray tools are preferred when you want less overspray than an external open-spray detailer, while still using a simple, serviceable professional hand tool. The enclosed spray path helps keep heat and moisture where they belong—on the fabric being cleaned.

>

Production Metal Forming Inc. is the largest manufacturer of carpet wands, upholstery tools, valves and other accessories for carpet and upholstery cleaning industry. We created the patented Hide-A-Hose and the patented Internal Spray Detailer. We also make proprietary items for OEM manufacturers of the industry. PMF's reputation is built on first-rate customer service and quality products "Made in the USA."

Detailers 4 1/2in Closed Spray Detailer (Aluminum Valve with High Temperature Solution Hose)

U1564CA-400psi, aluminum valve

For those who don't want an internal spray detailer, but want a contained spray tool

Contained spray retains heat

Stainless steel tee jet set-up

All stainless steel including nuts and bolts

1 ft. high pressure whip

(plastic valve pictured above)

Note: Quick disconnects are not included with tool. Please add connectors to your shopping cart...

Foster: 1/4in Male Brass Quick Disconnect QD

Foster: 1/4in Female Brass Quick Disconnect QD

Foster: 1/4in Male/Female Set Brass Quick Disconnect QD

PMF has been in business for 43 years now and growing. We are a family owned business with many long time employees who are considered family to us. Our employees craft each tool expertly and each one is made with great care and attention to detail.

YOU... our customers are the most important thing to us and our customer service will go above and beyond the call of duty to please you. You will always talk to a human and NEVER be dumped into one of those irritating voicemail systems.

If there is something that you need and don't see it in the catalog.... Just ask one of helpful sales people and we just might have it !!! Thank you for being the greatest customers in the world, we look forward to providing you with the highest quality items for many years to come.

Thanks from all us at PMF

>

Optional:

Horse Hair Brush with Comfort Grip Handle For Upholstery Cleaning

Availability: This product was added to our catalog on Monday 28 September, 2009