We Make It Simple.



Trusted Since 1949

Easy Access Hinged Lid



Treat Yourself to Affordability

The Lawson Silver-Jet v2 is an All-Electric pretreat application sprayer. Pretreat garments quickly, easily and consistently at the touch of a button. The spray hood enclosure keeps the overspray in a controlled environment, keeping your shop clean and your pretreat operator safe. The spray chamber is easily accessible making cleaning and maintenance easy and simple.

Despite being one of the most economical pre-treat sprayer in the marketplace today. The Silver-Jet v2 has many features of more expensive models, including an instant twist On/Off spray nozzle that can be changed in seconds. Easily adjust the spray length and make maintenance simple with an easily accessible spray chamber. The Silver-Jet v2 is ideal for basic to sophisticated spraying of pre-treat solution. The optional floor stand is designed to take up less floor space than a purchased table or desk. Just pull out the drawer, load the shirt and push the start button.

ST. LOUIS | ATLANTA | NATIONWIDE





314.382.9300 | www.golawson.com

STANDARD FEATURES

- All-Electric, Space-Saving Design
- Bench Model Design for Easy Portability
- Large Spray Area: up to 16" x 18"
- Zero Out-Spray Design
- Manual Easy-Slide Drawer
- Garment Tuck Tray large enough to accommodate t-shirts, long sleeves, and hoodies
- Adjustable Spray Area Length sliding front and rear sensors
- Quick-Change Twist On/Off Spray Nozzle (self-aligning, no tools and instant)
- Extra Large Spray Viewing Window
- Extra Large Chamber Access Panel
- Easily Accessible DC Motor-Drive mounted on top, outside the spray chamber
- Side-Mounted Solution Container is Easily Visible
- Ultra-Quiet Operation
- Rugged All Metal Construction
- One-Year Limited Parts Warranty

OPTIONAL FEATURES

- Floor Legs
- Extra Spray Tips/Nozzles
- Digital Gram Scale (Primo)
- Export Crating
- European Union Compliance Package



Control Panel



MADE in USA

Discover more at www.golawson.com

Price, Design & Technical Specifications Subject to Change Without Notice