

P-300 PRETREATMENT APPLICATION SYSTEM

SprayWand is designed for any OEM and job shop that has an ongoing need for metal cleaning and metal pretreatment. It produces the same superior results of high-end, multistage pretreatment systems at a fraction of the cost. You will lower your production expenses and improve product quality through better paint adhesion and corrosion protection. The P-300 is the best performing system in the industry that can deliver your pretreatment chemicals as required injected downstream. It can also apply chemicals at either heated or ambient temperatures and high pressure for maximum cleaning.

The freedom of movement offered by the SprayWand enables an operator to easily and efficiently prepare large and complex parts and assemblies for final metal finishing.

Quick startup and direct application of chemicals, with minimal waste, makes the system a cost-effective way to professionally pretreat medium and small quantities of parts.



PRODUCTION INFORMATION & SPECIFICATIONS

- ETL and CSA Listed
- Fixed orifice injectors
- Adjustable wash temperature
- Redundant safety features
- Downstream injection provides better, faster cleaning—pump components are not exposed to chemicals
- High efficiency two-stage coil maximizes heat transfer
- Naturally aspirated burner for efficient combustion
- Easy-to-read diagnostic panel
- Versatile design offers easy setup for any pretreatment need
- Apply chemicals at either heated or ambient temperatures
- NEMA motors and CAT pumps
- Electronic ignition

Horsepower	7.5
Electrical	208/230V single phase 208-230/460V three phase
Connection	4 wire through junction box
GPM	5
Pressure (PSI)	Pretreatment 1500 PSI Rinse 1500 PSI
Burner Input	550,000 BTU
Gas Connection	1" NPT
Fuel Consumption	Natural gas 7-9" WC or 11" WC LP gas
Fuel Consumption Stack Size	_
·	11" WC LP gas
Stack Size	11" WC LP gas 12" Standard garden hose,
Stack Size Water Connection	11" WC LP gas 12" Standard garden hose, female swivel