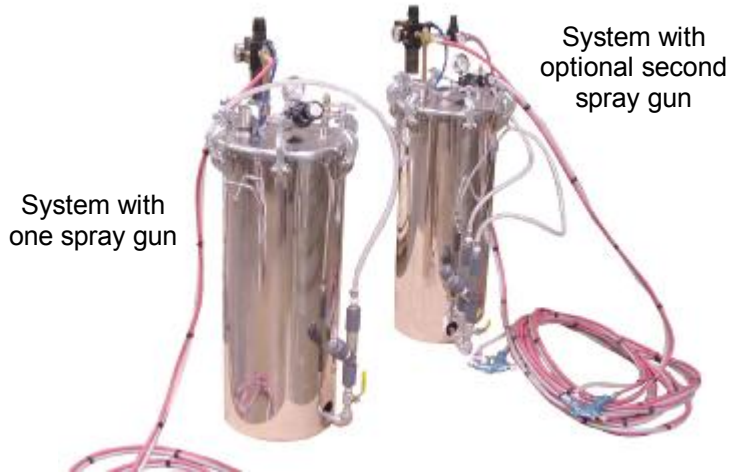


Manufacturer of Postforming and Laminating Machinery

Edgetech, Inc.
 11933 12th Avenue South
 Burnsville, MN 55337 USA
 952-881-1925
 fax 952-881-0374
www.EdgetechUSA.com

HS401 Adhesive Hand Spray System



System with one spray gun

System with optional second spray gun

Edgetech's HS401 Hand Spray System is designed for spraying water base contact adhesive for a variety of applications.

The system utilizes a stainless steel pressure pot, HVLP spray gun and has a reservoir tray to prevent adhesive from drying on the fluid tip and air cap.

The 15-gallon pressure pot has an actual capacity of 19.3 gallons that allows filling with 15 gallons of adhesive without overfilling the system.

Standard Features

- Stainless steel pressure pot – 15 gallon
- Fill port with screw on cover for easy filling
- All fluid component parts made of stainless steel
- Precision air regulator to control fluid pressure
- High volume low pressure (HVLP) spray gun
- 25 foot fluid and air hose
- "Y" strainer in the fluid line at the outlet of the pressure pot
- Air regulator for gun atomizing air control
- Spray gun holder with water reservoir to allow fluid nozzle and air cap to be submerged to minimize adhesive drying when not being used
- All components (except gun holder) mounted on pressure pot
- Configured for easy addition of optional second spray gun



HVLP Spray Gun



Gun Holder/Reservoir Tray

Optional Features

- **Second HVLP spray gun** for additional capacity
 Includes hose assembly, air pressure regulator (for gun atomizing air control) and 2nd gun holder
- **Tank Fill Kit** for filling the pressure pot from a 55 gallon drum
 Includes drum adaptor, shut off valve and hose



Tank Fill Kit

Adhesive Hand Spray System Specifications

Model	HS401
Pressure Pot	15 gallon
Fluid nozzle sizes	.020 - .070
Gun holder and Reservoir	1
Air requirement	90 – 125 PSI
Air consumption (one gun)	20 CFM
Shipping weight (approximate)	150 lbs.

Production capacities and specifications are provided for the convenience of our customers and are not binding. Edgetech reserves the right to make changes without notice. Please contact us if the above capacities and/or specifications do not meet your requirements.