



UW300, SPRAY GUN CLEANER WORK STATION

The work station meets all of a painter's spray gun cleaning requirements.

The manual station better accommodates the manual cleaning process of disassembling the spray gun and cleaning the components. The funnel and waste pail conveniently collect waste paint. Stepping on the foot pedal dispenses an adjustable flow of cleaning liquid into the tray, minimizing waste. Components of the spray gun are cleaned in the tray using the provided cleaning tools. The parts are dried with a blow gun.

The unique, recessed wash system machine cleans one spray gun automatically in 1 minute. There is a wash, rinse and air rinse cycle.

Using the automatic system saves time. After 12 cleanings, the painter gains an hour for more painting.



The painter's choice for waterborne and solventborne spray gun cleaning.

Manual Station

- The nozzle, activated by a foot pedal, dispenses liquid into the tray for cleaning.
- The gun is disassembled and components are put into the tray (11.6"w x 6.0"d x 2.0"h).
- 18 tools are available for cleaning.
- The blow gun dries the components.
- There is ample space to reassemble the spray gun.

Automatic Station

- Cleans one spray gun in about 2 minutes.
- Cleaning cycle consists of wash, air flush, clean rinse, air rinse.
- Liquid streams from nozzles and swirl action jets to wash paint from the spray gun.
- Air plug with positive air pressure prevents liquid from entering the air passage of spray gun.
- Blow gun dries the spray gun.
- Tank size: 12.5"w x 12.0"d x 13.5"h

Sludge Station

- Waste paint can be poured into the sludge pail through a 4" funnel on the table.

Work Station Features:

- The table top, cleaning tray and automatic tank are constructed from corrosive resistant stainless steel for long life and easy cleaning.
- Dual 4" diaphragm pump (3 cfm), pressure regulator at 85 psi.
- 2 non corrosive HDPE pails to hold wash solvent and clean rinse solvent.

Options:

- Vent Tube at back of automatic cleaning tank to extract fumes when lid is raised, part number 143-6130



Diaphragm Pump