

View Online at <https://aerobasegroup.com/nsn/4940-00-422-1774>

Inside Width:

32.250 inches

Inside Length:

47.000 inches

Inside Depth:

32.250 inches

Portability:

Nonportable

Design Type:

Liquid

Electric Motor Horsepower Rating:

0.3

Electric Motor:

Included

Electric Motor Current Type:

Ac

Tank Capacity:

6.560 gallons

Electric Motor Operating Voltage In Volts:

115.0

Electric Motor Operating Frequency In Hertz:

60.0

Electric Motor Phase:

Single

Solvent Reconditioner:

Not included

Spray Cleaning Provision:

Provided

Auxiliary Solvent Supply:

Not included

Special Features:

8floor mounted, manually operated, vapors externally exhausted and liquids drained; operator stands outside the booth to operate the cleaning, rinsing and drying nozzles as well as rotating the item being cleaned; includes lighting; cleaning and rinsing nozzles are adjustable so that fineness or coarseness of spray is controllable; includes a resevoir to provide for 4 hours of cleaning operation; operating air pressure 20 to 80 psig range ; interfaces: electrical via junction box, tap water 3/4 inch ips nipple, shop compressed air 200 psig vs 3/8 inch ips nipple, waste drain via 3/4 ips nipple, exhaust air venting via duct flange; compatible with mil-c-87936 type i alkaline cleanin g solution; weight 300 lbs; stand or base anchored on the floor

Functional Description:

Water base solvent spray cleaning booth for cleaning electronic instruments as normally used in pmel; sprays the item with a water based cleaning solution, followed by a clear water rinse, and the removal of moisture with an air blast; accomadates instruments up to 24 inches by 24 inches by 24 inches in size and weighing no more than 150 lbs

Supplementary Features:

Preferred name: cleaning booth

Shelf Life:

N/a

Fig:

T276-e