



AlbaChem® HydroSolv Cleaning Station

General Description:

The HydroSolv is a complete cleaning machine designed to remove all types of stains from virtually any type of fabric. The HydroSolv System utilizes both solvent and aqueous cleaners. This dual use ability allows operators to clean both "dry side" stains, such as grease, oil and dirt, and "wet side" stains, such as blood, food and rust.

The HydroSolv is made to be placed on a table surface - ideal for dry cleaners, laundries, apparel manufacturers, hotels and clothing retailers.

With the addition of the Alba-Steam System users create a fully functional industrial spotting board in 3 sq ft of table space.

Includes: 2 HydroSolv Pneumatic Spray Guns, Jet-Air Drying Gun, Powerful Vacuum Exhaust Motor and a stainless steel cleaning arm.

Packaging:

Item no. 70-25 110-20V, 60Hz
Item no. 70-26 220-40V, 50Hz

Benefits:

- Removes possible harmful fumes from the workplace
- Dries fabric quickly
- Reduces or eliminates "rings"
- Provides a clean workspace for spotting
- Heavy gage steel construction with stainless steel cleaning arm (buck)
- Cleans a wide variety of stains on a wide variety of fabrics
- Made in Italy

Direction for use:

Fill blue reservoir with water and red reservoir with solvent. Turn on unit to start the vacuum. Place stain garment on cleaning buck. Identify type of stain. If oil based (dry side) use the red pneumatic gun to remove stain with solvent working from the outside inward, Dry with drying gun. If waterbourne (wet side) use appropriate spotting agent with spotting bone or brush until the stain "breaks", flush with blue pneumatic gun or steam. Dry with drying gun.

Specifications:

Dimensions: 19" X 11 1/2"w X 16"h (54" h w/pole)	Vacuum Motor: RPM: 2900	
Dimensions of Cleaning Arm (buck): 12" X 5"w X 1-6 1/2"d	Amp: 6.7	
Dimensions of Cleaning Surface: 4 1/2" x 5 1/2 "	CFM: 618	Requirements:
Exhaust Port: 4" diameter	Shipping Dimensions: 35" x 13" X 24"	120V or 220V 50-60Hz, 6.7amps
	Weight: 60 lbs	100-170 psi, 4.0-5.3 CFM

