AVCE Spray Away

TECHNICAL SPECIFICATIONS



AVCE SPRAY AWAY SYSTEM

Improves Washout Effectiveness up to 30%

Wash out AVCE Direct Engraving Material more efficiently with the Spray Away System from Anderson & Vreeland. The Spray Away System uses a patented spray process that is up to 30% more effective than traditional washout procedures using brushes.

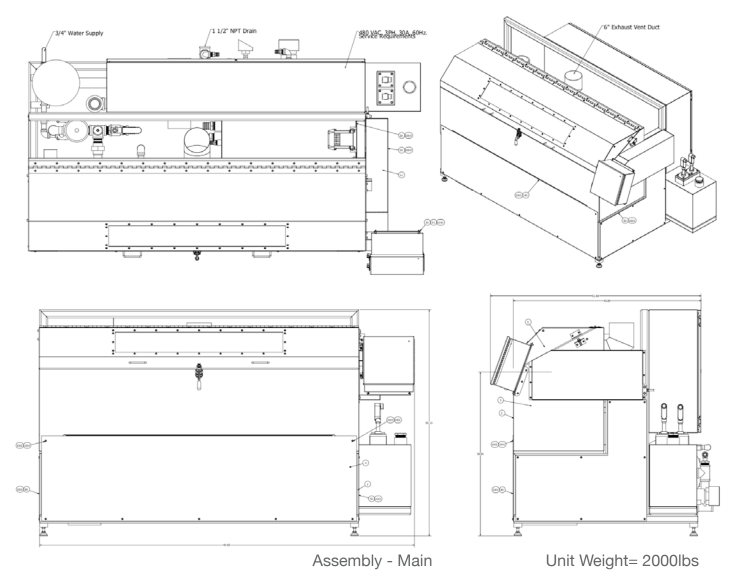
The Spray Away System cleans deeper creating sharper shoulders, and dot resolution remains crisp and sharp by avoiding direct pressure from brushes. This simple-to-use system is easy to load and easy to operate. Features include user-friendly controls and stainless steel construction for easy cleaning and low maintenance.

SPECIFICATIONS

Dimensions • 91.65" (wide) x 51.49" (deep) x 55.13" (high)	Room temperature • 700F - 780F		
Weight • 2,000 lbs.	Room humidity60% or less		
Electrical • 480 volts / 3-phase / 60 cycle / 30 amps	Plate sizemaximum 42" x 60" (other sizes available upon request)		
Cfm exhaust • maximum 290 CFM	Requires • 3/4" water connection		
Water requirements normal tap water 	 1/2" NPT drain 6" exhaust vent duct (optional) allow 2.5' to 3' from wall 		

AVCE Spray Away

TECHNICAL SPECIFICATIONS



	\$		
Item	DWG Numb	Part Name	QTY
1	16120-02	Assembly - Lower Frame	1
2	16120-03	Assembly - Wash Tank	1
3	16120-04	Assembly - Slide	1
4	16120-05	Assembly - Water Tank	1
5	16120-06	Assembly - Plate Roll	1
10	16120-24	Side Guard	1
11		McMaster Carr V-Belt 6187K143	1
20	16120-25	Side Guard Back	1
30	16120-25	Operator Box Mount	1
31		Operator Box	1
40	16120-26	Front Cover	1
50	16120-27	Right Side Cover	1
60	16120-27	Left Side Cover	1
1000		1_4-20 UNC x 0.5 SHCS	17
1001		1_4-20 UNC x 0.5 BHCS	21
1002		1_4-20UNCHexNut	2

866.282.7697 | andersonvreeland.com | info@andersonvreeland.com