

ULTRAMATIC EQUIPMENT CO. Vibratory Finishing Equipment Technology Since 1959



SPECIFICATION SHEET

Ultramatic Model VBS-10P Vibratory Deburring and Finishing Bowl Machine. Specified and described below. <u>Wet or Dry applications</u>.

SPECIFICATIO	NS	1
Bowl Diameter	54	
Channel Width	11	
Total Capacity	10 Cu. Ft.	
Load Capacity	2500 Lbs.	
Machine Height	38	1
Machine Length	48"	
Machine Width	48 "	
Shipping Weight	1500 Lbs.	
Lining: 80 Durometer	1 "	1
Input Voltage	230 / 460	1
Drive Unit: 4 HP	1800 Rpm	1
Specifications subject to change		



STANDARD FEATURES

- CAST PREMIUM POLYURETHANE LINING
- DIRECT DRIVE MOTOR W/ ADJUSTABLE WEIGHTS
- HEAVY DUTY STEEL PLATE FABRICATED BOWL AND BASE
- URETHANE MOUNTED COIL SPRING SUSPENSION
- CONTROL PANEL WITH TIMER STAND MOUNTED
- PAINT: TWILIGHT GRAY INDUSTRIAL ENAMEL

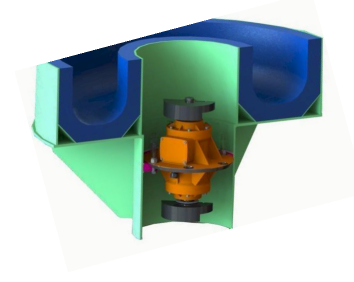
- BUILT IN PARTS UNLOAD SYSTEM (MANUAL)
- LARGE REMOVABLE SCREEN
- DISCHARGE DOOR AND REMOVABLE DRAIN
- SOLUTION INPUT VALVE
- RECEPTACLE FOR SOLUTION PUMP
- 1 YEAR WARRANTY

Additional Standard Features



Includes parts unload system, screen and plug door. Wet or Dry operation

DIRECT DRIVE SERIES - features a Heavy Duty Vibratory Motor with easily adjustable weights. This unique design feature eliminates belts and pulleys and supplies 100 % power to the Tub. Requires 50% less HP resulting in huge electrical operation cost savings.





Dial In Adjustable Flywheels and Weights

CONTROL PANEL WITH PROCESS TIMER FOR 3 PHASE MACHINE • includes U.L. listed components housed in a Nema type 12 enclosure. 230 or 460 volts, 3 phase voltage is transformed to 110 volts at operator controls. Includes process timer , hour meter cand receptacle for compound pump. Fused disconnect by Customer. (Can Be wall Mounted)



OPTIONAL EQUIPMENT AND SUPPLIES

<u>ST50FS Recirculation Filtration System</u> - Includes 50 Gallon Tank , weirs, submersible pump and Filter Bag. Tank is 40" L x 24" W x 16" High, with 2 $\frac{1}{2}$ NPT outlet port. PRICE\$







We manufacture ceramic and plastic media and liquid compounds.