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800-827-1333 C & M TOPLINE 5945 DALEY ST., GOLETA CA 93117

MR DEBURR

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C & M TOPLINE VIBRATORY FINISHING EQUIPMENT

Thank you for inquiring about our Vibratory Finishing Equipment. We have been manufacturing quality Vibratory Finishing machines since 1972. We make a full line of equipment ranging from a 6.5 cubic foot rectangular deburring machine to a 22 ounce tumbling barrel. In addition, C & M TOPLINE produces Bar Rotary Tumbler Bases with various sizes of Rotary Tumbling Barrels. All of our equipment is manufactured in the USA and carries a one-year warranty.

GENERAL INFORMATION ABOUT DEBURRING

MEDIA: There are numerous types of media. However for deburring, most shops use just two types of media; plastic and ceramic. Both come in many different shapes and sizes as well as many levels of formulation or aggressiveness. In selecting media you need to figure out the shape and size as well as how aggressive the media needs to be. For shape and size you would want to pick a media that will get into the smallest places of your parts but not get lodged. Plastic media is usually used for deburring aluminum. Ceramic media is used for steel and stainless steel. Larger media will tend to be more aggressive than small media given it is the same composition. Smaller media will generally give your part a better finish. Big media will give faster burr removal and longer media life. The main objective is that you do not select media that will become lodged in your part. Please refer to the attached brochure on media.

FLUID SYSTEM & COMPOUND: During the deburring process, water and compound are circulated through the machine. The compound is a cleaner with different additives depending on the type of material you are deburring (i.e., aluminum, steel, stainless steel, brass, copper, zinc, etc). The compound lubricates and cleans the media as well as the parts. This is an important part of the process. You should select a compound that is designed for the material you are deburring, polishing or cleaning. Please refer to the attached brochure on compounds.

RUN TIMES: For most aluminum parts to get an edge break it will take about 30 minutes of run time. To achieve a uniform look to your aluminum part the common run time will be from 45 minutes to 1-1/2 hours. For steel parts with ceramic media the run times may be longer depending on how much deburring needs to be done 45 minutes to 2 hours is common. Stainless steel run time can be as long as 3 or 4 hours due to the hardness of the steel. Run times will be shorter in a bigger machine because there is more weight on the part as it goes to the bottom of the tank. In addition, the bigger machines tend to be more aggressive.

Please call us with any of your deburring questions.

3 & 6.5 CUBIC FOOT RECTANGLE VIBRATORY FINISHING MACHINES



300DB 3 Cubic Foot



MODEL 300DB

- INSIDE TANK DIMENSIONS: Length 31", Depth 13", Width 13-1/2"
- MOTOR: 1HP, Single Phase, 110 Volts,
- 12.2 F.L.A. or 220 Volts, 6.2 F.L.A
- SHIPPING WEIGHT: 400 Lbs

BOTH MACHINES INCLUDE:

- 5" round discharge door, with discharge trough
- Heavy gauge steel construction coated with rust-preventive enamel paint
- Sound reduction cover & anchor bolts
- Polyurethane liner made from the finest quality material available and oven cured
- Complete fluid circulation system including pump, fluid container, all necessary hoses and fittings
- Dividers are available for both machines

MODEL 600DB

- INSIDE TANK DIMENSIONS: Length 35", Depth 18-3/4", Width 18"
- MOTOR: 3-HP, Three Phase, 230 Volts, 8.8 F.L.A. or 440 Volts, 4.4 F.L.A.
- SHIPPING WEIGHT: 740 Lbs

BOTH MACHINES ARE AVAILABLE IN SINGLE OR THREE PHASE AND 220V, 50 HZ

BENCH TOP VIBRATORY BOWLS



TLV 75 .75 Cubic Foot

ALL MACHINES ARE AVAILABLE IN 220V, 50 HZ

STAND WITH TIMER AND FLUID SYSTEM FOR TLV-75, -50 OR -25 (Shown below with TLV-75) Each piece available separately or as complete unit.

V-100 Stand

Heavy Duty, rotational molded polyethylene with rubber pads on the bottom

V-102 Fluid System

Seven gallon pail, "Little Giant" pump, pump bracket flow valve, all necessary fittings and hoses

V-104 Timer

Stand or wall mounted six hour timer with separate switch for pump housed in a powder coated steel case with 7' cord. May be used with our 300DB as well as TLV 75, 50, 25

V-105

All the above items sold as a complete unit. (TLV-75 sold separately.)





C & M TOPLINE ROTARY TUMBLER BASES

• REINFORCED FIBERGLASS BASE

- PRECISION GROUND URETHANE BARS
 AVAILABLE IN 2 SPEED OR
- VARIABLE SPEED
- 115 VOLTS 60HZ

2 BAR MINI MAX

Dimensions: Bar Length: Bar Distance: Electrical: 23"L x 16"W x 13"H 9-1/4" 4-1/2" 1/3HP, 115V, 60HZ RPM 1725/1140 60LBS

Shipping Weight:





3 BAR

 Dimen:
 36"L x 19"W x 13-1/2"H

 Bar Length:
 24"

 Bar Distance:
 3-1/2"

 Electrical:
 1/3HP, 115V, 60HZ

 RPM 1725/1140

 Shipping Weight:
 70LBS

2 BAR

Dimen: 36"L x 19"W x 13-1/2"H Bar Length: 24" Bar Distance: 7-1/2" Electrical: 1/3HP, 115V, 60HZ RPM 1725/1140 Shipping Weight: 70LBS

C & M TOPLINE ROTARY TUMBLER BARRELS



DIMENSIONS (dia x ht)TL-1 S'X 4-1/2"TL-2 8-1/4" X 5-1/2"TL-3 10-1/2" X 7"TL-4 10-3/4" X 10-1/2TL-6 16" X 15"BARREL OPENING3"4"4"4"7-1/4"TOTAL CAPACITY22 FL OZ3.5 QTS1.3 GALS2.5 GALS8 GALSRPM'S (LOW/HIGH)90/12752/8040/5638/5325/40SHIPPING WEIGHT2 LBS3 LBS4 LBS5 LBS10 LBSMAX BARRELS THAT FIT: 2-BAR 3-BAR MINI-MAX43 221 00CERAMIC MEDIA TO FILL 1LB5LB10 LB20LB65LB							
TOTAL CAPACITY22 FL OZ3.5 QTS1.3 GALS2.5 GALS8 GALSRPM'S (LOW/HIGH)90/12752/8040/5638/5325/40SHIPPING WEIGHT2 LBS3 LBS4 LBS5 LBS10 LBSMAX BARRELS THAT FIT: 2-BAR43213BAR0400003-BAR800100MINI-MAX21000	DIMENSIONS (dia x ht)						
RPM'S (LOW/HIGH)90/12752/8040/5638/5325/40SHIPPING WEIGHT2 LBS3 LBS4 LBS5 LBS10 LBSMAX BARRELS THAT FIT: 2-BAR 3-BAR BARNINI-MAX0321204321204000MINI-MAX2100	BARREL OPENING	3"	4"	4"	4"	7-1/4"	
SHIPPING WEIGHT2 LBS3 LBS4 LBS5 LBS10 LBSMAX BARRELS THAT FIT: 2-BAR043213-BAR00000MINI-MAX22110	TOTAL CAPACITY	22 FL OZ	3.5 QTS	1.3 GALS	2.5 GALS	8 GALS	
MAX BARRELS THAT FIT: 2-BAR 0 4 3 2 1 3-BAR 8 0 0 0 0 MINI-MAX 2 2 1 1 0	RPM'S (LOW/HIGH)	90/127	52/80	40/56	38/53	25/40	
2-BAR 0 4 3 2 1 3-BAR 8 0 0 0 0 MINI-MAX 2 2 1 1 0	SHIPPING WEIGHT	2 LBS	3 LBS	4 LBS	5 LBS	10 LBS	
3-BAR 8 0 0 0 0 MINI-MAX 2 2 1 1 0	MAX BARRELS THAT FIT:						
MINI-MAX 2 2 2 1 1 0	2-BAR	0	4	3	2	1	
	3-BAR	8	0	0	0	0	
CERAMIC MEDIA TO FILL 1LB 5LB 10LB 20LB 65LB	MINI-MAX	2	2	1	1	0	
	CERAMIC MEDIA TO FILL	1LB	5LB	10LB	20LB	65LB	

C & M TOPLINE 3-BAR ROTARY TUMBLER - VARISPEED

SHOWN WITH 8 TL-1 IOL BARRELS IDEAL FOR INTRAOCULAR LENSES (IOL), DELICATE JEWELRY AND MEDICAL INSTRUMENTS

BASE DIMENSIONS: **BASE WEIGHT:** BARREL RPM'S: MOTOR:

36"L x 19"W x 13"H 70 LBS BARREL DIMENSIONS: 5" X 4-1/2" - 22 Fluid Ounces 1 RPM to 120 RPM 1/4 HP, 115V, 60 HZ Also available in 220V, 50 HZ

•SEAMLESS REINFORCED FIBERGLASS BASE

•PRECISION GROUND URETHANE BARS

VARIABLE SPEED

Manufactured and Distributed by : C & M TOPLINE 5945 DALEY STREET, GOLETA CA 93117 800-827-1333

FAX: (805) 683-4468 TEL: (805) 683-1196





TL-1 IOL BARREL Delrin Plug-Type Cover with silicone "o" ring seal

