

Surface finishing technologies.



## CENTRIFUGAL DISC MACHINES VKS SERIES

VKS centrifugal disc finishing machines are ideal for deburring, grinding, edge breaking, radiusing and polishing processes. VKS machines advantages are high productivity and extremely short processing times. VKS disk finishing machines has unlimited range of applications. From very thin and small parts with a thickness of 0.4 mm to a heavy parts with larger dimensions. Disk finishing process is applicable for use in the all industries as Automotive, medical, aerospace, 3D/AM, consumer products etc



FOR MORE INFO PLEASE CONTACT branko@massfin.ca 1(519)739-0733

Test Lab Address: 4325 County Rd. 42, Windsor, Ontario, N9A 6J3

## **Centrifugal Surface Finishing Machines**

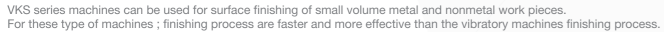




## **Additional Accesories:**

- · Pneumatic Sound Cover
- · Auto Tilt System
- · Frequency Control
- · Dossage Pump
- · Magnetic Valve
- · Control Panel Base
- · Rinsing Pipe (Different Types)



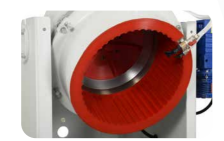




**Standard Machine Bowl** 



**AutoTilt System with Gearbox** 



Changeable SS Ring



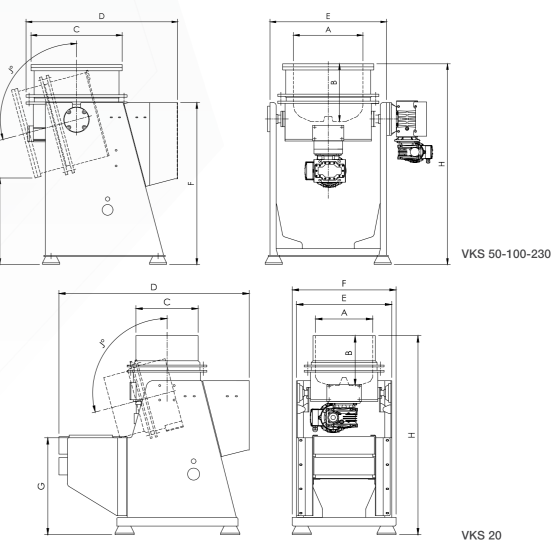
AutoTilt System with hydraulics



**Electrical Control Panel** 



**Dirty Water Discharge Valve** 



## **Technical Dimensions**

TYPE		VKS 20	VKS 50	VKS 100	VKS 230
Gross Volume	Lt	24	53	102	226
Engine Power	Kw	1,1	2,2	4	7,5
Voltage	V/Hz	380/50	380/50	380/50	380/50
Motor Speed	rpm	0-350	0-280	0-210	0-180
Weight	Kg	160	300	520	1100
А	mm	330	460	560	800
В	mm	290	350	440	490
С	mm	360	580	700	920
D	mm	1260	1100	1100	1400
E	mm	550	750	900	1230
F	mm	570	1020	1200	1260
G	mm	600	580	620	740
Н	mm	1250	1350	1500	1750
J	0	120	120	120	110

All dimensions are millimeters.

Vibromak reserves the right for changing the colors and technical values of the machines.