



Round Vibratory Surface Finishing Machines

Kromas vibratory finishing machines are all around, flexible and efficient machines. Variety of industries are using Kromas machines successfully on daily basis. Vibratory finishing machines are used for finishing of metal, plastic, ceramic, stone, glass, wood and rubber products. Vibratory finishing process includes: deburring, radiusing, polishing, descaling, deflashing, degreasing, cleaning, smoothing etc.

Small or large, light or heavy, parts are successfully processed in variety of Kromas vibratory machines. Kromas customers benefits from large variety of material handling, automatic solution, drying and waste water treatment systems available to enhance their new or existing processes.

Kromas efficient process solution includes test laboratory centers in Europe, North America and Asia. Results from tests trials allow Rösler Kromas to offer to customers, best optimal machine systems, process and media. Selecting the correct machines by customer production requirement, use of high quality materials, high quality workmanship and engineering guarantee a low maintenance cost and long service life.

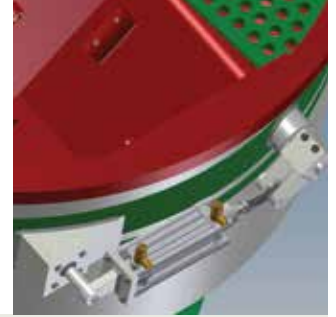
The models between VRM 125-VRM 1000 have media separation systems.



Options - Accessories



VRM 500 ED-SR



Pneumatic Pedal System



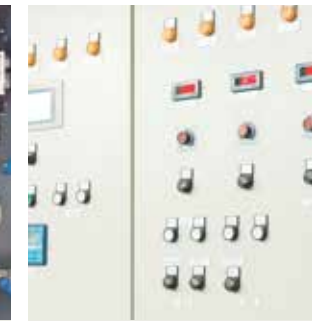
Manual & Pneumatic Noise Cover



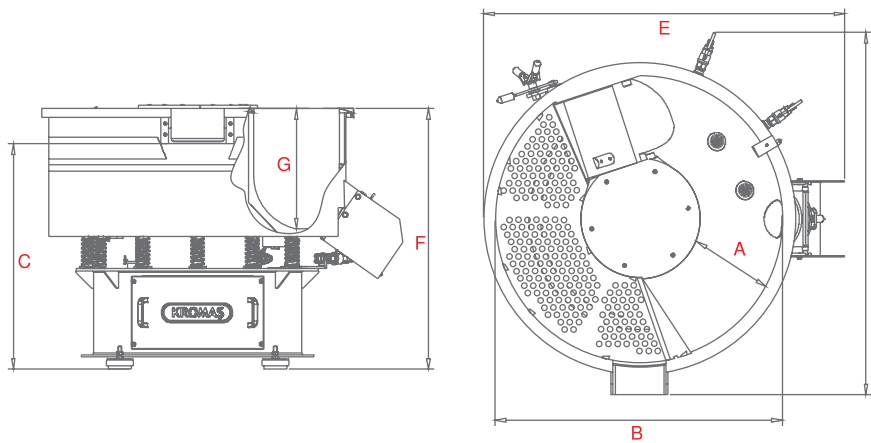
Compound Dosing Pump



Compound Dosing System



Control Panel



ROUND VIBRATORY SURFACE FINISHING MACHINES

Machine Type		VRM 125*	VRM 225	VRM 350	VRM 500*	VRM 800	VRM 1000	VRM 2000	VM 3200	VM4000	
Capacity	litre	125	225	350	500	800	1000	1700	2400	3600	
Polyurethane Thickness	mm	20	20	20	20	20	20	20-30	25-35	25-35	
Steel Thickness	mm	6	6	6	8	10	10	10	10	10	
Process Area Width	mm	A	210	290	367	370	455	440	680	834	910
Inner Diameter	mm	B	700	970	1130	1300	1650	1650	1840	2325	2590
Discharge Height	mm	C	950	930	982	1019	1210	1170	-	-	-
Width	mm	D	776	1100	1434	1639	1837	1920	2021	2520	2800
Length	mm	E	920	1250	1350	1635	1926	1940	2000	2400	2700
Height	mm	F	1050	1060	1137	1180	1393	1395	1410	1675	1645
Process Area Height	mm	G	331	400	435	520	590	610	695	610	760
Weight	kg		272	490	556	905	1900	2110	1900	2900	3560
Motor Cycle (at 50 Hz)	d/d		1500	1500	1500	1500	1500	1500	1500	1500	1500
Motor Power	kW		0,75	1,1	1,1	4	6	6	7,5	22	30

VM 125 and VM 500 machine version are available for ball burnishing process with stainless steel media