

Vibratory Finishing Bowl type machine

Type: EVP-RA



With rising ramp

TRUMLINGSAKTIEBOLAGET

Åldermansvägen 1, 171 48 SOLNA Tel: 08-446 60 10 trumlings@trumlings.se www.trumlings.se



EVP-RA

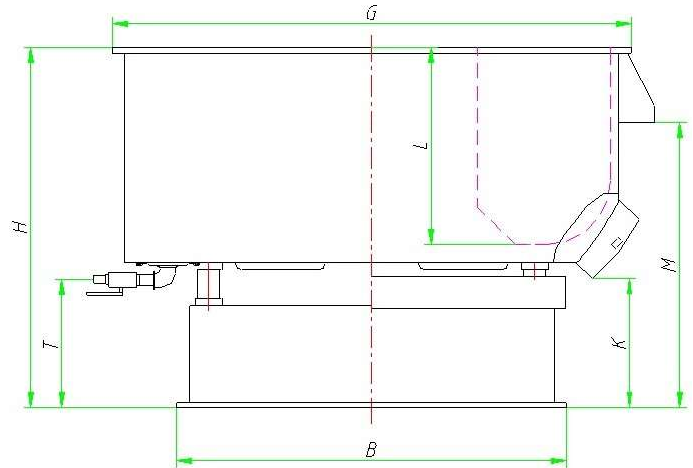
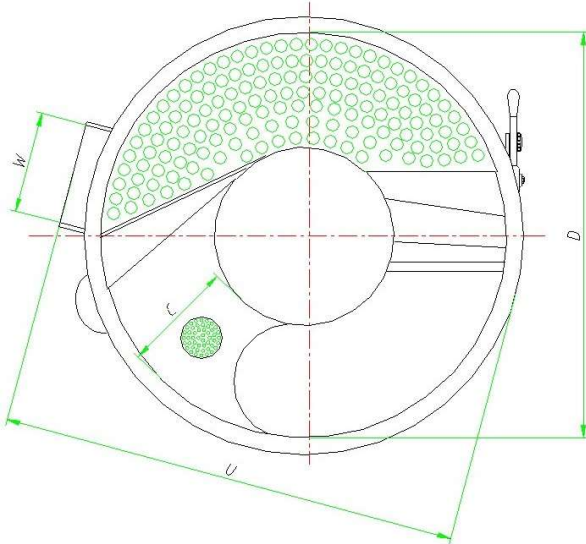
Circular vibratory tumbling machine with a rising ramp for optimal discharge and separation.

EVP-RA series excels in high stock removal, quick discharge, and efficient separation due to its rising ramp design and patented separating grid attachment for easily interchangeable sieve grinds. Noiseproof lid is standard.

Constructed with a sturdy steel frame, the container is welded and stress-relieved to ensure maximum lifespan.

The workbowl is lined with durable hot cured polyurethane lining. Superior power is guaranteed by a specially designed, extra powerful, fully enclosed vibratory motor with easily adjustable weights.

The control panel includes an electronic timer for process control and the machine can also be equipped with speed control and bottom unloading as options



TYP	G mm	D mm	U mm	C mm	L mm	H mm	K mm	M mm	T mm	B mm	W mm	MOTOR VARVTAL (rpm)	MOTOR EFFEKT kW	DRIV-SPÄNNING V / Hz	MATERIAL DIMENSION mm	INFÖRDRING TJOCKLEK mm	MAX. MEDIA kg	MAX. ARBETSM ÄNGD kg	VOLYM l	VIKT kg
EVP-RA 100	944	820	990	220	385	920	430	760	420	760	200	1450	1.1	400 / 50 (*)	5	18	100	50	130	360
EVP-RA 200	1128	1000	1180	275	450	990	420	800	450	885	250	1450	1.5	400 / 50 (*)	5	20	120	75	230	490
EVP-RA 350	1300	1200	1420	340	520	1115	400	920	470	1070	300	1450	2,2	400 / 50 (*)	5	20	180	110	385	670
EVP-RA 550	1546	1400	1600	390	610	1215	400	990	450	1230	350	1450	4,0	400 / 50 (*)	6	25	350	200	650	1200
EVP-RA 800	1740	1600	1830	445	620	1215	400	985	450	1370	400	1450	5,5	400 / 50 (*)	8	30	500	300	835	1620
EVP-RA1700	2060	1870	2170	530	830	1680	720	1380	725	1600	500	1450	11,0	400 / 50 (*)	8	35	1000	600	1650	3200

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