RB

M S F

MASS

SURFACE FINISHING







RB



Modello	Capacità I
Model	Capacity I
RB-80-PMP	80
RB-160-PMP	160
RB-250-PMP	250
RB-480-PMP	480

The Rollwasch® RB barrel has been widely improved during decades. Today it is a modern machine, complete of an efficient hydraulic device suitable to optimize the most important phase of wet cycle: the rinsing. With the RB barrel this function is done thanks to a special valve on the bottom of the barrel that introduces water; the water flows out from the two filters placed in different positions. The tilting is electrically acted and the machine is protected by a security enclosure.

RB



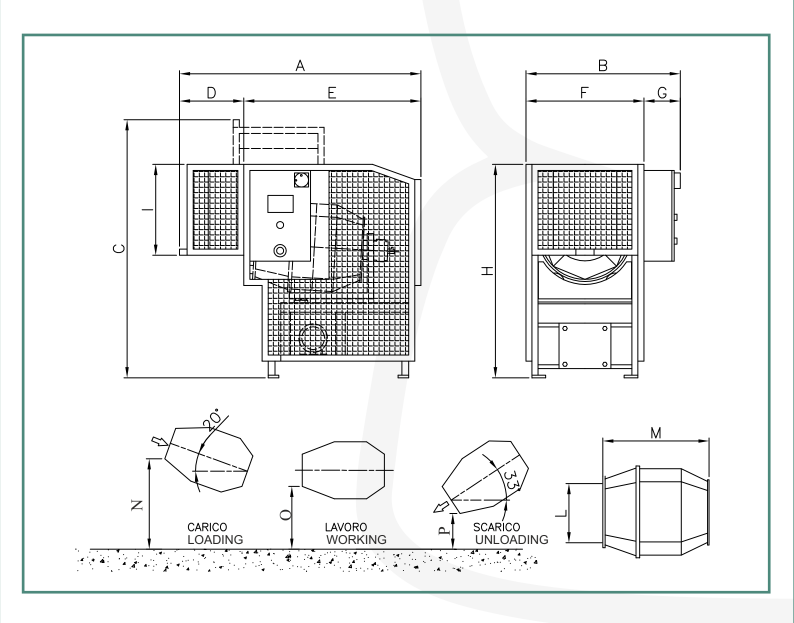


Buratto RB machines are available with electronic speed control and extending the code PMP. Standard cover is provided with an exhaust filter and endowed with screw polymer cap. To fix the cover to the barrel, it is equipped with two screws. It is recommendable, for wet processes, to foresee (at customer charge) a grid on the floor for drainage of wastewater.



RB

Modello Model		Dimensioni d'ingombro mm Overall dimensions mm									ile mm. rel mm	Altezze lavoro Cap. nomin. L Motore Kw. Working height Nominal cap L KW Motor				
	Α	В	С	D	Е	F	G	Н	1	L	М	N	0	ĬP Ĭ		
RB-80-PMP	1595	1020	1705	425	1170	780	240	1410	600	230	650	900	750	480	80	0,55
RB-160-PMP	1780	1090	1755	480	1300	850	240	1505	700	300	750	1010	800	520	160	0,75
RB-250-PMP	1730	1165	1745	430	1300	925	240	1615	800	412	901	1010	780	460	250	1,60
RB-480-PMP	2440	1320	1950	450	1990	1080	240	1760	800	460	1148	1170		660	480	2,30



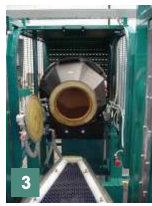
Buratto RB, a complete range of machines.

RB





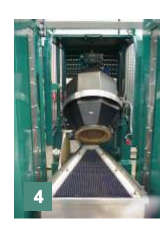












- 1. General overview of the RW-1241 system, made of 4 special barrels;
- 2-3-4. Water outflow: three phase barrel offload procedure;
- 5. Uplifting phase of separation and reload skin, to reload the barrel with finishing media;
- 6. Machine with closed cover, ready to start a new finishing cycle;
- 7. Detail of the special rotating valve for the continuous and automatic feeding of water and finishing chemical compound for the whole process duration;







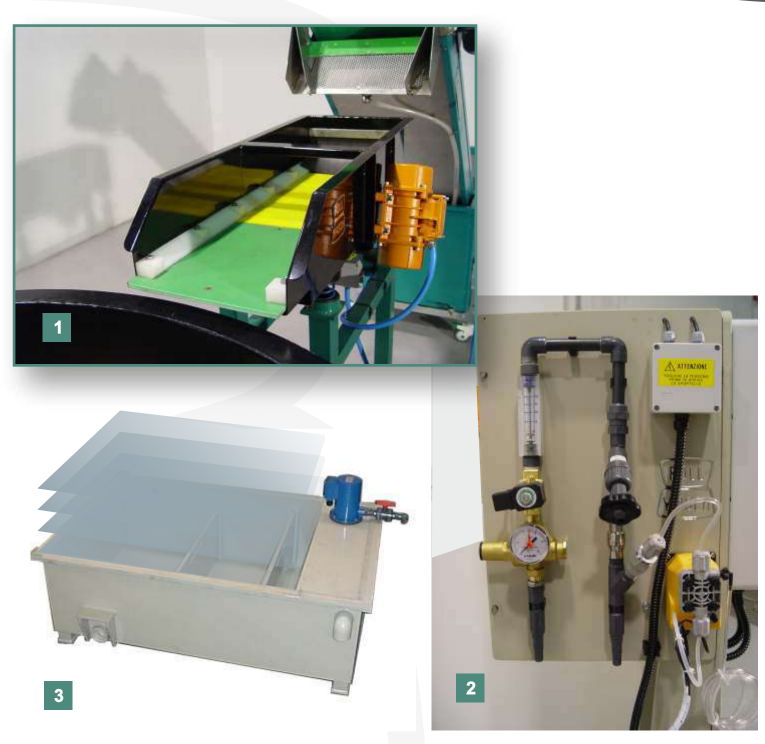


Few examples:

- 1. DOS-KEM-QF column, a technological support frame designed to hold the control panel of the machine and equipped with a metering station for automatic processes such QF (Abragrip phase and final automatic rinsing phase with water / compound mixture);
- 2. Automatic dosing station for mixing water and liquid chemical compound type DOS-KEM-150;3. Stainless steel tank for workpieces immersion rinsing, complete of transport band, series UNIVAR-PVC.







Modultek: modular accessories

Few examples:

- 1. example of vibratory channel UNID-ES-AIR for the gravitational dropping-out, with the option to take even jets of compressed air on the workpieces that are transported towards vibration;
- 2. Automatic station for dosing and mixing water and liquid compound, MIX-KEM-80-GM;
- 3. Recycling tank with electro-pump, capacity about 170 lts.;



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