



High Spin Hygienic Barrier Washer Extractors

MB 26, MB 33, MB 44, MB 66



FEATURES

- Freestanding, high spinOversized frame, bearings and drum
- Large drain valve 2x Ø76 mm
- Easy access to all parts
- Frequency controlled motor
- Large door opening for easy loading and unloading.
- Graphitronic[®] new graphic display with almost unlimited possibilities as:
 - Communication interface enabling remote service
- Multilingual microprocessor
- Freely programmable
- PowerWash[®] perforated lifting ribs: better washing results, lower water consumption
- SuperEco washing programmes significantly reduces water and electricity consumption
- Patented soap dispenser with 5 removable compartments

OPTIONS

- Stainless steel cabinet
- Liquid soap pumps
- SoftWash[®] (wet cleaning) version
 Opti-load[®] linen weighing and
- waterconsumption optimalization system
- Trace-Tech® traceability software and networking system

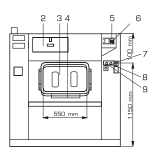


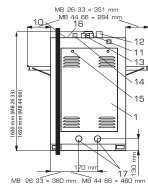


ТҮРЕ		MB 26	MB 33	MB 44	MB 66
CAPACITY					
Drum capacity	kg/lb	26/60	33/75	44/100	66/150
Drum volume	Ī	265	332	442	663
Drum diameter	mm	Ø650	Ø650	Ø750	2ר750
Number of drums		1	1	1	2
Number of loading doors		1	1	1	2
Number of unloading doors		1	1	1	2
DRUM SPEED					
Washing speed	rpm	45	45	41	41
Highest spin speed	rpm	960	960	915	915
G-factor spin speed		335	335	350	350
PROGRAMMER					
Graphitronic®		standard			
microprocessor					
CABINET		ontion			
Stainless steel		option			
HEATING					
Electrical	kW	24	36	45	54
Steam heating	bar	3-8	3-8	3-8	3-8
CONNECTIONS					
Electrical		3×200-240V 50/60Hz			
		3×380-480V 50/60Hz			
Water inlet		1"			
Steam inlet		3/4"			
DIMENSIONS					
Size H×W×D	mm	1600×1410×1060	1600×1560×1060	1650×1610×1170	1650×2160×1170
TRANSPORT DATA					
Gross	kg	1070	1090	1280	1510
Net	kg	960	1000	1140	1360
Packed H×W×D	mm	1840×1465×1175	1840×1610×1175	1840×1660×1380	1840×2200×1380
WATER CONSUMPTION					
Cold and hot water per cycle*	I	276 + 69	364 + 91	467 + 117	785 + 195
* Tested in accordance of EN 604 56 norm, The data concerning dimensions of machines include all extended parts					

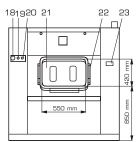
FRONT MB 26 33 44

SIDE MB 26 33 44 66



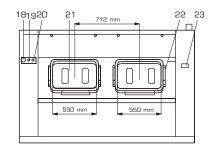


MB 26 33 = 360 mm MB 44 66 =



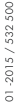
BACK MB 26 33 44

BACK MB 66



The company Primus preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.

- 1. Service panel
- 2. Powder tank
- 3. Loading door
- 4. Door handle
- 5. Display
- 6. Keyboard
- 7. Main switch
- 8. Button to unlock the door
- 9. Button for the door position
- 10. Inlet for liquid soap
- 11. Inlet for warm water
- **12.** Drum ventilation
- 13. Inlet for hard cold water
- 14. Inlet for soft cold water
- 15. Lock service panel
- 16. Steam supply (version with steam heating)
- 17. Drain 2×3" (76mm)
- 18. Emergency button
- **19.** Button to unlock the door
- 20. Button for the door position
- 21. Unloading door
- 22. Consolidation of the door
- 23. Net plate







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