

Maximum Performance



UB900, UB1100, UB1400, UB1800

FEATURES AND BENEFITS

- · Freestanding, high spin
- · Stainless steel cabinet
- Stainless steel drum and tub
- · Oversized frame, bearings and drum
- Large door opening (765x340 mm) for easy loading and unloading
- · Large drain valve (Ø 126 mm)
- · Easy access to all parts
- · Frequency controlled motor
- Perforated chamber walls: more mechanical action, lower water consumption
- Standard Y-pocket (3 pockets) drum on UB1100, 1400, 1800
- Standard Pullmann (2 pockets) drum on UB900
- Ecological washing programmes significantly reduces water and electricity consumption
- Patented soap dispenser with 5 removable compartments (UB 1800 – 10 compartments)
- · Automatic door positioning

OPTIONS

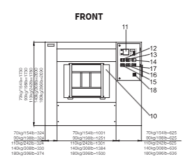
- · Liquid soap pumps
- Drum with 2 pockets on UB1100, 1400, with 3 pockets on UB900
- Tap to take water samples
- · Light and sound signalization of end of washer cycle
- Second display
- · Insulation for energy, heat and noise reduction

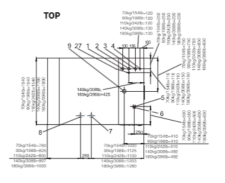
CONTROL

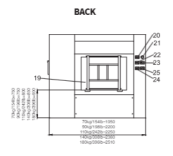
- · UniLinc Touch
- 7" full color touch screen display with swipe function: very intuitive for users
- user-friendly screen with operating instructions built in as part of the control
- Complete control content available in 34 languages
- 20 standard wash programmes, total memory capacity for 99 programmes
- Automated service reminders remind users to maintenance tasks
- Water leak detection
- Slow drain detection
- Temperature-time verification

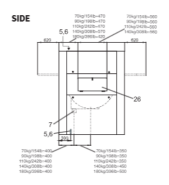
ТУРЕ		UB900	UB1100	UB1400	UB1800
INNERDRUM					
Capacity 1:10	kg	90	110	140	180
Capacity 1:9	kg	100	122	155,5	200
Volume	l	900	1100	1400	1800
Diameter	Ømm	1000	1100	1200	1300
POCKETS					
Frequency controlled		Standard 2 Optional 3	Standard 3 Optional 2	Standard 3 Optional 2	Standard 3 -
MOTOR					
Frequency controlled		Standard	Standard	Standard	Standard
DRUM SPEED					
Wash	rpm	36	35	33	36
Extraction	rpm	800	754	720	695
G-Factor		360	350	350	350
CABINET					
Stainless steel		Standard	Standard	Standard	Standard
DRUM					
Stainless steel		Standard	Standard	Standard	Standard
HEATING					
Electrical	kW	54	72	72/96	-
Steam	bar	6-8	6-8	6-8	6-8
CONNECTION					
Electrical		3x380-480V 50/60Hz 3x200-240V 50/60Hz	3x380-480V 50/60Hz 3x200-240V 50/60Hz	3x380-480V 50/60Hz 3x200-240V 50/60Hz	3x380-480V 50/60Hz 3x200-240V 50/60Hz
Waterinlet	inch	3x1.5" + 1x3/4"	3x1.5" +1x3/4"	3x1.5" + 1x3/4"	3x1.5" +1x1"
Steam inlet	inch	1″	1″	1″	1″
Compressed air inlet	Ømm	10	10	10	10
Drain	Ømm	126	126	126	126
DIMENSIONS					
HxWxD	mm	1830x2275x1605	1880x2325x1605	2100x2425x1805	2195x2585x1905
TRANSPORT DATA					
Gross weight – case packaging	kg	2970	3150	3760	5310
Net weight	kg	2810	2990	3550	4990
Volume (packed)	m³	8.1	8.7	10.8	12.3
Case packing HxWxD	mm	1985x2355x1740	2080x2400x1740	2250x2485x1940	2265x2665x2040

The data concerning dimensions of machines include all extended parts.









- 1. Hard cold water inlet
- 2. Soft cold water inlet
- 3. Hot water inlet
- 4. Steam inlet
- 5. Supply of pressure air
- 6. Power supply
- 7. Main drainage valve
- 8. Recycling drainage valve 9. Venting of the machine
- 10. Door of loading (dirty side)
- 11. Programmer
- 12. Change-over switch
- 13. Signal of machine running (+ operating air pressure)
- 14. Central stop
- 15. Button of door unlocking
- 16. Button of drum positioning
- 17. Button of door locking
- 18. Main switch
- 19. Door of unloading (clean side)
- 20. Signal of loading
- 21. Central stop
- 22. Button of door locking
- 23. Button of activation of loading side
- 24. Button of door unlocking
- 25. Button of drum positioning
- 26. Soap hoppers
- 27. Soft cold water inlet into soap hoppers