



UMB360, UMB500, UMB700

FEATURES AND BENEFITS

- Freestanding, high spin
- Oversized frame, bearings and drum
- Large drain valve 2x Ø 76 mm
- · Easy access to all parts
- · Frequency controlled motor
- Large door opening for easy loading and unloading
- Perforated lifting ribs: better washing results, lower water consumption
- Ecological washing programmes significantly reduces water and electricity consumption
- Soap dispenser with 5 removable compartments
- RS485 & USB plug
- Designed with focus on ergonomy
- Patented inner door lock mechanism

OPTIONS

- Liquid soap pumps
- Isolation for energy, heat and noise reduction
- Version without soap hopper
- Drain valve for water recycling
- Water sample tap
- Extra signalization of end of cycle (light + signal)
- Second display (located on the clean side)
- · Lateral drain
- Air operated water inlets
- Automatic weighing system through 4 weighing cells
- Tilting system: assists operators during loading & unloading

CONTROL

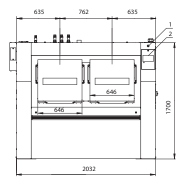
- UniLinc Touch
 - 7" full color touch screen display with swipe function: very intuitive for users
 - user-friendly screen with operating instructions built in as part of the control
 - Complete control content available in 34 languages
 - 20 standard wash programmes, total memory capacity for 99 programmes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

ТҮРЕ		UMB360	UMB500	UMB700
CAPACITY				
Drum capacity 1:10	kg/lb	36/79	50/110	70/154
Drum capacity 1:9	kg/lb	40/88	55,5/122	78/172
Drum volume	l	360	500	700
Drum diameter	Ømm	775	775	775
Drum depth	mm	764	1060	1484
Number of drums		1	1.	2
Number of loading doors		1	1	2
Number of unloading doors		1	1	2
MOTOR				
Power	kW	4	7,5	7,5
DRUM SPEED				
Wash	rpm	41	41	41
Extraction	rpm	900	900	900
G-Factor		350	350	350
CABINET				
Door opening angle	0	155	155	155
HEATING				
100% hot water	°C	90	90	90
100% electrical	kW	36	48	60
Steam high pressure	bar	3-8	3-8	3-8
CONNECTION				
Electrical		3x200-240V 50/60Hz 3x380-415V 50/60Hz 3x440-480V 50/60Hz	3x200-240V 50/60Hz 3x380-415V 50/60Hz 3x440-480V 50/60Hz	3x200-240V 50/60Hz 3x380-415V 50/60Hz 3x440-480V 50/60Hz
Water inlet	inch	3x 1 " (25mm)	3x 1" (25mm)	3x 1 " (25mm)
Steam inlet	inch	3/4" (19mm)	3/4" (19mm)	3/4" (19mm)
Drain diameter	inch	2x 3" (76mm)	2x 3 " (76mm)	2x 3" (76mm)
DIMENSIONS				
HxWxD	mm	1700x1270x980	1700x1566x980	1700x2032x980
TRANSPORT DATA				
Gross	kg	1090	1280	1470
Net	kg	960	1130	1310
Packed HxWxD	mm	2005x1530x1255	2005x1830x1225	2005x2290x1255
*Tested in accordance of FN 604 56	norm. The data con	cerning dimensions of machines inc	lude all extended parts	

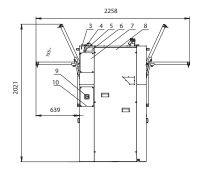
FRONT UMB360 / UMB500

635 / 783 635 / 783 1437 1700 847 1270 / 1566

FRONT UMB700



SIDE UMB360 / UMB500 / UMB700



- Emergency stop
 Control panel
- 3. USB port
- 4. PC programming connection5. Switch: steam / electric heating
- 6. Serial plate
- 7. Electrical signals liquid soap cover
- 8. Electrical components with frequency inverter cover
- 9. Main switch cover
- 10. Main switch