

## **Maximum Performance**



## UY800, UY1000, UY1200

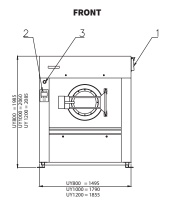
## **FEATURES AND BENEFITS**

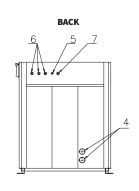
- Freestanding, high spin
- Stainless steel cabinet (AISI 304)
- Stainless steel drum and tub
- PROform fully programmable microprocessor
- Extra large door opening (UY800, UY1000 Ø 530 mm, UY1200 Ø 650 mm)
- Two large drain valves (Ø 103 mm)
- Easy access to all parts
- Standard liquid soap connections
- Frequency controlled motor
- Perforated lifting ribs: more mechanical action, lower water consumption
- Air operated water inlet
- Ecological washing programmes
  - significantly reduces water and electricity consumption
- Patented soap dispenser with 5 removable compartments

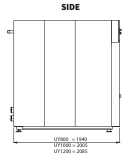
## **OPTIONS**

- Liquid soap pumps
- PROform Assist traceability software and networking system
- Forward and backward tilting is available. Tilting of the machine is done by external platform.

ТҮРЕ		UY800	UY1000	UY1200
INNERDRUM				
Capacity (1:10)	kg/lb	80/180	100/230	120/275
Volume	l	807	1003	1180
Diameter	mm	1110	1200	1300
MOTOR				
Frequency controlled		Standard	Standard	Standard
DRUM SPEED				
Wash	rpm	36	33	32
Extraction	rpm	750	720	695
G-Factor		350	350	350
PROGRAMMER				
PROform		Standard	Standard	Standard
CABINET				
Stainless steel		Standard	Standard	Standard
DRUM				
Stainless steel		Standard	Standard	Standard
HEATING				
Electrical (standard)	kW	<b>67.5</b> /70	-	-
Steam high pressure	bar	3-8	3-8	3-8
CONNECTION				
Electrical	kW		3x380-480V 50/60Hz 3x208-240V 50/60Hz	
Water inlet	inch	3x1 1/2"	3x1 1/2"	3x1 1/2 "
Steam inlet	inch	1"	1"	1"
Compressed air inlet	Ømm	8	8	8
Drain	mm	2x103	2x103	2x103
DIMENSIONS				
HxWxD	mm	1985x1495x1940	2060x1790x2005	2085x1855x2085
TRANSPORT DATA				
Gross weight	kg	2830	3410	3710
Net weight	kg	2640	3170	3480
Volume (packed)	m³	7.25	9.29	10.16
Crate packing HxWxD	mm	2200x1690x1950	2345x1865x2125	2340x2000x2170
<ul><li>– = Not available</li><li>Standard = Standard execution,</li></ul>	The data concerning di	mensions of machines include all e	ktended parts	







- Soap hopper
  Key board
- Emergency stop
  Drain valves
- 5. Steam connection 6. Water inlets
- 7. Drum ventilation