## PAC'S SMISS

## LOW-ENERGY BOTTLE WASHING MACHINE

## Technical Data CB 10-0,5-RV-8,2 BV ng

Performance	bottles/h	6,700
Control range max.	bottles/h	7,035
Control range min.	bottles/h	3,350
Cycle time	sec.	5.4
Running time	min.	11.7
Bottle length up to	mm	262
Bottle diameter up to	mm	90
Bottles per row	pieces	10
Bottles inside the machine	pieces	1,290
Bottle cell carrier	pieces	134
Pre-heating:		
Total residence time	sec.	199.8
Treatment time effective	sec.	102.6
Caustic:		
Total residence time	min.	5.6
Bottles filled with caustic soak	min.	3.7
Cooling down area:		
Total residence time	min.	3.8
Treatment time effective	min.	1.8
Spraying time effective:		
Hot caustic	sec.	7.2
Caustic I	sec.	3.6
Caustic II	sec.	14.3
Warm-water I	sec.	14.3
Warm-water II	sec.	14.3
Cold-water	sec.	14.3
Fresh-water max.	sec.	14.3
Container contents:		
Pre-soaking	m³	1.0
Caustic I	m³	2.3
Caustic II	m³	0.25
Warm-water I	m³	0.25
Warm-water II	m³	0.25
Cold-water	m³	0.25
	2.0	
Water consumption for 0,5 l bottles	m³/h	1.3
Heat consumption while heating the caustic from 15°C to 80°C (approx. value)	kJ x 1000	920
Heat consumption while operating, caustic 80°C (approx. value)	kJ/h x 1000	630
Power connected load	kW	15.7
Operating weight	t	12

Consumption specifications refer to fresh-water 8-13°C, wastewater 35-43°C, bottle infeed 28-33°C, room temperature 15°C, bottle temperature at infeed 15°C Exchange ratio:  $1000 \text{ kJ} \cong 238.8 \text{ kcal} \cong 0.45 \text{ kg low pressure steam} \cong 0.278 \text{ kWh}$