SYSTEM COMPOSITION



PACKING CONTENTS

OLIMPIA					
Complete pump					
Foot filter (Fig. 1-2)					
Injection fitting (Fig. 3-4-5)					
4 m of PVC hose (transparent and soft) for suction and for connecting the bleeding					
valve up for manual priming (Fig. 6)					
2 m of PE pipe (opaque and rigid) for connecting the pump's outlet to the injection					
point (Fig. 6)					
Anchors for securing the pump.					
Support for wall mounting					
Instruction Manual					
Power cable (2 m) with clamp and cable-holder					



Fig. 1: Detergent and rinse- aid foot filter



Fig. 4: Rinse-aid injection fitting



Fig. 2: WT Foot filter



Fig. 5: WT Injection fitting



Fig. 3: Detergent tube holder



Fig. 6: Hoses (suction, delivery, bleeding)

WREAD THE FOLLOWING WARNINGS BEFORE PROCEEDING TO INSTALL OR DO MAINTENANCE WORK ON THE PUMP.

 Install the pump in a place where the temperature does not exceed 40°C and the relative humidity is below 90%. This pump has a protection level of IP65 and so can be installed outdoors. This pump must never be immersed in liquid. To prevent overheating do not install the pump in direct sunlight.



WARNING: BEFORE DOING ANY WORK ON THE PUMP, ALWAYS FIRST DISCONNECT THE POWER SUPPLY CABLE.

- When handling the pump after it has been used to dose chemical products, remember to use protective clothing and gloves and to provide suitable protection for your eyes.
- If you are dosing using pressurised piping, before starting the pump always check that the pressure in the plant does not exceed the maximum working pressure shown on the dosage pump label.

TECHNICAL CHARACTERISTICS



Check the pump's main characteristics indicated on the nameplate.

Your pump is one of the family of pumps listed in the table below:

Model	Pressure	Flow Rate	cc/ stroke	Connections (mm)	Weight
model	bar	L/h		IN / OUT	Kg
631	2	5	0.46	4 / 6	1,4
632	7	2	0.33	4 / 6	1,4
633	5	5	0.46	4 / 6	1,4

RECOMMENDED INSTALLATION LAYOUTS



Fig. 7: Installation on a dishwashing machine Pump A = detergent Pump B = rinse- aid



Fig. 8: Wall mounted installation



Fig. 9: Flooded suction mounting



OVERALL DIMENSIONS AND DRILLING TEMPLATE

Fig. 10: Overall dimensions of pump





Fig. 11: Bracket drilling template



SETTING AND OPERATION



Input A = power supply Input B = Level

Fig. 13: Connection Diagram

WARNING: The level (LEVEL) contact ONLY accepts voltage-free signals.

OPERATION

Once all installation operations have been completed you are ready to start the pump.

Priming

- Connect the suction hose to the suction fitting on the pump.
- Connect the other end of the suction hose to the foot filter.
- Immerse the foot filter inside the product jerry can.
- Connect the drain hose to the fitting and put the other end into the tank, above the maximum liquid level.
- Start the pump at top speed, open the priming fitting by turning the knob anticlockwise and wait until liquid flows out of the hose connected to it.
- Once you are sure that the pump is completely full of liquid, close the fitting and the pump will start dosing.

Adjusting the flow rate

The flow rate can be varied by adjusting the frequency regulating knob on the front of the pump. Pump operation is stopped by turning the knob fully anticlockwise.

Indication LED

The LED on the front of the pump indicates its operating status:

- Flashing in time with the magnet Normal operation.
- Flashing slowly without dosing Functional stop.
- Flashing quickly without dosing Level alarm.
- LED switched off power supply disconnected or insufficient voltage (< 90 Vac).