# puzzi 100 1.100-105 puzzi 200

1.193-105



**ENGLISH** Page 2, 3–7, 21, 22

FRANÇAIS Page 2, 8–12, 21, 22 ESPAÑOL

Página 2, 13-19, 21, 22



5.959-016 (10/00)

## **Care and Maintenance**

#### Caution:

Before any maintenance work takes place, pull the power plug out of the socket.

- Check mains cable, connection cable and hoses for damage before putting the unit into operation for the first time.
- Before longer periods of disuse, the entire water must be drained out of the unit otherwise unpleasant odours might ensue.
- From time to time clean the suction strainer in the fresh-water tank and the fluff strainer (Fig. 11).
- No part has to be lubricated.
- Store the cord and the whole appliance in a dry area. Never store the cord in the water tanks of this appliance!
- Do not run over, crush or pull the power supply cable or extension lead, otherwise it may be damaged. Protect the cable from heat, oil and sharp edges.

## Troubleshooting

#### Caution:

Danger from electrical current. Pull out mains power plug before any work is carried out on electrical parts.

#### No water coming out at the nozzle

- 1. Fresh-water tank empty, fill it.
- 2. Nozzle blocked, clean it.
- 3. Suction filter in fresh water tank blocked, clean it.
- 4. Spray pump defective, have it replaced by a technical expert.

#### Spray emitted from one side only

1. Nozzle is partly blocked, clean it.

#### Insufficient suction power

- 1. Cover not on properly, put it on properly
- 2. Seal on cover dirty, clean it.
- 3. Fluff strainer dirty, clean it.
- 4. Suction hose is blocked, check and clean it.

#### Spray pump too loud

 Fresh-water tank empty, fill it Have all inspections and work carried out on electrical parts done by a technical expert. For more extensive tasks contact customer service.

### **Technical data**

#### Voltage variants

115 V (1~50/60 Hz)

<b>Power, blower motor</b> Suction turbine P <sub>max</sub> Suction turbine P <sub>nominal</sub> Air flow, max Vacuum		1250 1100 54 220	W W I/sec. mbar
Power, spray pump			
Spray pump Spray pressure, max. Spray quantity		40 1 1	W bar I/min.
Dimensions Filling capacity, fresh Capacity, dirty water Length Width Height Weight	water	10 9 665 320 435 10,3	l mm mm kg
Sound level Conforms to DIN 45635		68	dB(A)
Safety class		II	
<b>Mains cable</b> Length Type	H 05 VV	7,5 ′ – F 2x1	m

Specifications subject to change without prior notice.