17	16	15	14	13	12	11	10	9	∞	7	6	5	4	ω	2	1	Ŋ
		PVC pipe D32			Angle 32mm	T- fitting 32mm	Nozzle	Angled fitting	Straight fitting	Distributor	Valve "CHECK"	Valve "DRAIN"	Motor, 182x182x300	Tubing D10xd6x14m	Tubing D6xd3x1500	Pneumatic switch	Name, size
50	400	350	100	250									00	4m	00		
1	1	1	1	1	2	1	8	8	8	1	1	1	1	1	1	1	Qty
6									9				Though the second secon	Q			View

		Optional	
Nr	Name	Qty	
18	Solvent+ Glue	Set	

Airmassage assembly notes

- 1. In order to glue the system, please use Thixotropic rigid PVC cement.
- 2. Places that need to be glued are marked with the sign " ... ".
- 3. Before gluing positions 4.2 and 13 put the nut 4.3 onto the tubing pos.13.
- 4. Tubing pos.4 must be placed 5- 10mm higher from the motor side than from the side of the T- tubing pos.11 (Attention 1).
- 5. Position 5 (valve "DRAIN") has the direction. An arrow on the valve must point down (Attention 2).
- 6. Before gluing the pos. 16-6-15 make sure that the top valve ("CHECK" pos. 6) is placed properly. Air must pass through the valve only in one certain direction (Attention 3)
- Height of the water column until the nozzles must not exceed 1 meter.
- 8. Water level must always stay below the mark on the drawing (Attention 4)
- 9. There is an overheat protection system installed into the motor. The system may turn motor off if necessary. In this case, wait for a while, until the motor cools down to the optimal operating temperature and turn the motor again. Overheat protection system may also switch on if the air temperature around the hot tub is high or motor was working for a long time.
- 10. Socket for connection of the motor must be placed NOT closer than 10 meters from the hot tub. It is necessary to use ip44 extension (Attention 5).



