

The parts we supply together with OT 300 are as follows:

- \* 6 pcs. Baskets and 1 pc. basket carrier
- \* 5 m. Water pipe
- \* 3 m. Waste water pipe
- \* 5 m. Pneumatic pipe
- \* 5 m. 4x16mm power cable
- \* 1 pc. 200lt. water tank
- \* 1 pc. Stand for water tank
- \* 4 pcs. Fixing foot
- \* 1 pc. Drain connection S.S elbow
- \* 1 pc. Gasket removal tool
- \* 5 m. Grounding cable
- \* 6 pcs. Pipe fixing clips

The most important thing is that installation area should be ready with drain connection, compressed air, softened water connection and electrical connection panel. If the pipes and cables length are not enough, you would need longer pipes and cables. So, be sure about the dimensions of the installation area.

It is highly recommended to have a ventilation fan with minimum 50cm diameter to discharge the hot air and steam in the room. The place of ventilation fan should be as close as possible to the instrument. Moreover, there should be air conditioner if the ambient temperature is really high.

The electrical box should have automatic fuses 100 A. The external grounding cable should have min 10mm<sup>2</sup> diameter. The power cables connected to electrical box should be minimum 4x10mm<sup>2</sup>.