

XLP type bottle washing machine



Purpose and brief:

This machine is applied in clinical bottle and losing the liquid bottle cleaning use to turn the drum construction, and provide a dish to provide the bottle the empress, and be sent by stir the round bottle, turn the drum intermittent into the bottle, use again back to use the water (or running water), go to leave the son water (or distilled water) and decontamination compressed air to hand over for flush to complete the bottle- washer. This machine tool have to revolve steady, the action is dependable, and wash the effective etc.

Main technique parameters:

Production ability: 60~100 bottles/min Applied bottle: 50~500ml glass bottle

Recycling water consumption:
0.5m3/h Pressure: 0.25~0.3MPa
Leave the son water consumption:
0.5m3/h Pressure: 0.2~0.25MPa
Purified compressed air consume:
0.5m3/min Pressure: 0.2~0.25MPa

Power supply: 380V, 50Hz Three-phrase four-wire

Power: 2Kw