

**2500BPH（0.5L）Full Filling Line water factory**

**Character:**

**Turnkey Package solutions for Water Factory**

**Monobloc current Design for filling machine**

**Free change from 250-1500ml bottle**

|  |  |  |  |
| --- | --- | --- | --- |
| **NO** | **Machine Name** | **Capacity** | **Qty** |
| 1 | 3000L/H RO Water Machine | GRA-1000I(3000L/H) | 1pcs |
| 2 | CIP Cleaning system |  | 1pcs |
| 3 | UV System | 87W | 1pcs |
| 4 | Ozone generator | 15G/H | 1pcs |
| 5 | Water tank | 3000L/H,SUS304 | 1pcs |
| **Automatic Washing/Filling/Capping line:2500BPH For 500ml Bottle** | | | |
| 1 | Air Conveyor System: |  | 2M |
| 2 | Washing/Filling/Capping Machine | GRA8-8-3 | 1pcs |
| Bottle change parts | 0.5L | 1pcs |
| Product conveyors |  | 2m |
| 3 | Feeding cap&On line cap sterilization |  | 1pcs |
| 4 | Light Inspection System: | GRADG-1 | 1pcs |
| 5 | Bottle Body Drying Machine | GRACG-1 | 1pcs |
| 6 | Automatic shrinking Heating Labeling Machine | GRA-TB(150) | 1pcs |
| Bottle change parts | 0.5l | 1pcs |
| 7 | Laser Printer | 10W | 1pcs |
| 8 | **Automatic shrinking wrapping machine** | | |
| Automatic shrinking wrapping machine with air compressor | GRA-MB(150) | 1set |
| Bottle change parts | 0.5L | 1pcs |
| 9 | Extra conveyors | 20meters |  |
| 10 | Extra air conveyor | 10meters |  |
| 11 | Air Compressor for Filling machine |  | 1pcs |
| Full Electric Automatic Blowing Machine:GRA-A2,3000BPH bottle for 500ml bottle | | | |
| 1 | Servo Automatic blow machine | 1pcs | 2 cavities |
| 2 | Preform unscrambler and lifting machine | 1pcs | By servo control |
| 3 | Win Industrial Chilling water machine:5HP | 1pcs | 3HP, LJ-05wi |
| 4 | Bottle mold(0.5l,2cavities) | 1pcs | Aluminum |
| 5 | High pressure Air Compressor(3M3/40bar) | 1pcs | Hengda brand |
| 6 | High Pressure air storage tank:1m3/40bar | 1pcs | SUS304 |
| 7 | High pressure pre filter | 1pcs |  |
| 8 | Post high pressure filter | 1pcs |  |
| 9 | High pressure precision filter | 1pcs |  |
| 10 | High pressure active carbon filter | 1pcs |  |

****