12 HEADS VALVE CRIMPING

• System : Rotary (rotary and continuous movement)

• Construction : Steel Construction, All Visible Parts AISI 304 Quality

• Control System : PLC System

• Container : Tinplate, Aluminum

Capping System : Crimping
Energy Consumption : 1,5Kw
Air Requirements : 6-8bar
Conveyor Motor : Ex-proof

• Developed and easy usage PLC Control system & touch screen LCD Operator Panel Easily operating and quick setting for each different bottle parameters on PLC control panel

• Automatically switch off completely leakage proof nozzles system

• Machine stops when entry empty & exit busy/container squeezing situations

• Easy service and maintenance

• ATEX button box HMI panel