

18 HEADS PROPELLANT FILLING

- System : Gas Injecting
- Working System : Rotary Continues Motional
- Construction : AISI 304 quality
- Can Type : Tinline, Aluminum
- Control System : Completely Pneumatic
- Gas Injecting Head : 16
- Filling Accuracy : $\pm 1\%$
- Machine Driving System : Special pneumatically operated clutch
- Energy Consumption : 1,5kw
- Air Requirements : 6-10 Bar
- Conveyor Motor : Ex-Proof
- Explosion Proof Area : Zone 1
- ATEX button box