

Prevents moisture creation inside the pilot valves

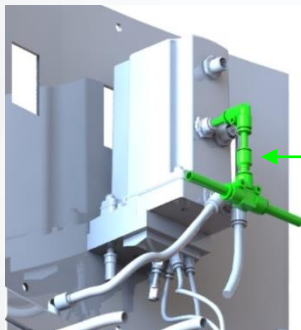
Pilot Valve Pressurization

VALUE AND BENEFITS

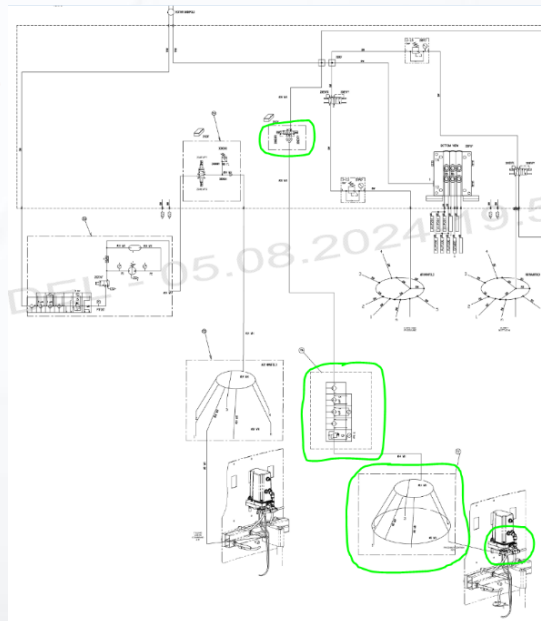
- Prevents moisture creation inside the pilot valves and possible cause of failure
- Reduction of maintenance costs and TCO (longer pilot valves' life)

Pneumatic PID Example
(main new components in green)

Pilot valve



Added connection piping

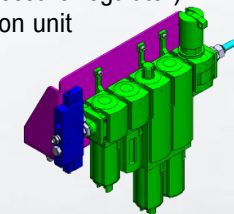


DESCRIPTION

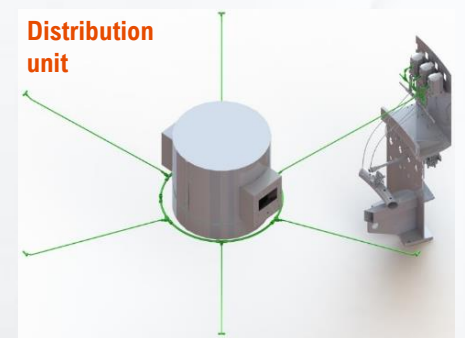
- Upgrade recommended in case of hot environments (example RVH fillers)
- Moisture removed by blowing dry air inside the pilot valve (max 0.5 bar). The slight overpressure creates air circulation which prevents condensation from forming
- Scope of supply:
 - Pilot valve modification kit
 - Filtering unit with electrovalve and its support
 - Distribution unit

• **Filtering unit with electrovalve and its support :**

- Electrovalve
- Filtering unit (with pressure regulator)
- Tube to the distribution unit
- Support



Distribution unit



Value: Cost optimization - Product Quality
Equipment: All the regular fillers equipped with pilot valves
Catalogue code: HS137