

Mono Gas Cylinder Filling Module Technical Data Sheet

Semi-automatic cylinder filling module incorporating automatic valves, dual fill/vent/vacuum facility, integral vacuum system, fine fill proportional filling arrangement, dual pressure filling and AiFill control system.

Features

- Inert or Oxygen inlet gas specify on order
- 420 bar design
- Settled pressures to 300 bar
- Dual pressure filling
- Pressure / temperature compensated filling technique, control system managed.
- Integral vacuum system
- Cleaned for O2 service
- Adiabatic shock tested valves for 02 service (Mtech MPG range)
- Integral Control System with HMI, multi language and remote support facility.
- Factory tested ready for installation / hook up
- Dual fill/cylinder preparation feature
- Floor standing skid in steel and painted finish

Options

- No vacuum system
- Flammable filling

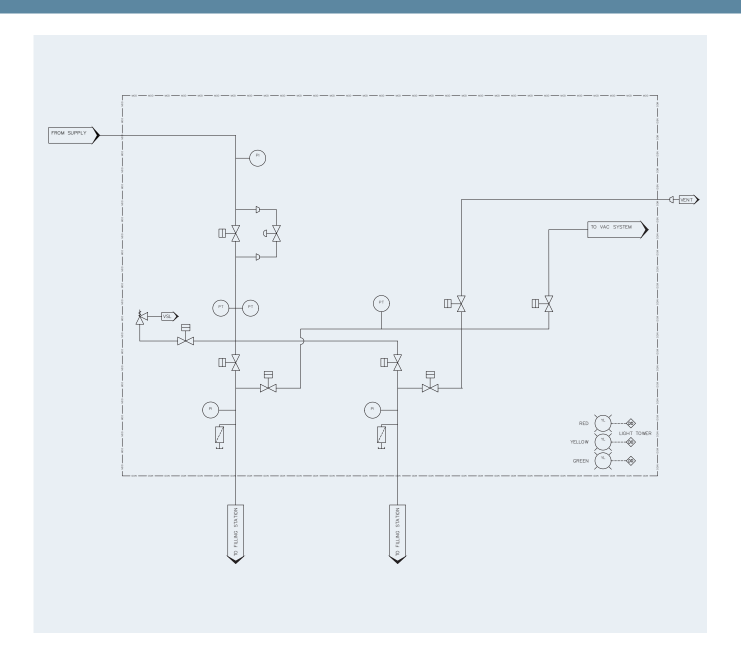


The information contained in this document is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of iGAS Technology Solutions.



Mono Gas Cylinder Filling Module Technical Data Sheet

Semi-automatic cylinder filling module incorporating automatic valves, dual fill/vent/vacuum facility, integral vacuum system, fine fill proportional filling arrangement, dual pressure filling and AiFill control system.



The information contained in this document is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of iGAS Technology Solutions.