

Technical Data Sheet

Oxident Mixtures Cylinder Filling Module

Description:

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:

- 4 inlet gases as standard others available on request
- 420 bar design
- Settled pressures to 300 bar
- Dual / Multi pressure filling
- Pressure / temperature compensated or Mass Flow filling technique, control system managed
- Integral vacuum system
- Cleaned for O2 service
- Adiabatic shock tested valves for O2 service (Mtech MPG range)
- Integral Control System with HMI, multi-language and remote support facility
- Factory tested ready for installation / hook up
- Expandable
- Dual fill/cylinder preparation feature
- Floor standing skid in stainless steel

Options:

- Less / more inlet gases
- No vacuum system
- Flammable filling



For further details please contact Ian Davies at idavies@igph.net or visit our website at

or further details please contact fair Davies at fuavies@igph.net or visit ou





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