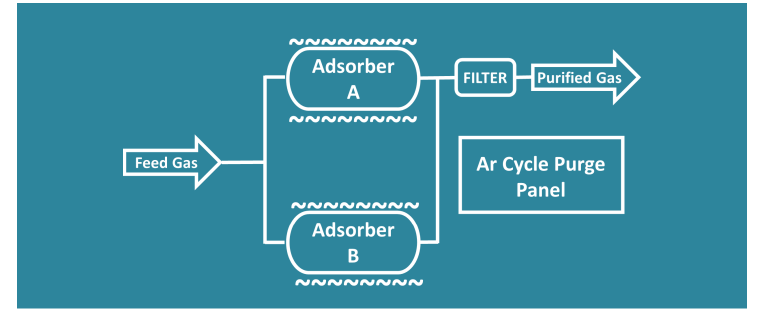


H2 regenerable gas purifier.

5-nines to 9-nines grade purity.

| Platform No. | Flow Rate (Nm3/Hr) | Gas Purified : | Impurities Removed : |
|--------------|-----------------------|----------------|---|
| FT2 | 10 to 500 | H2 | H2O, O2, CO, CO2, CH4 and N2 to < 1 ppb |

Platform and Flow Diagram



Features Table

| Instrumentation | Standard | Optional | Instrumentation | Standard | Optional |
|---|--------------|--------------|--|--------------|--------------|
| 12" Touchscreen HMI | \checkmark | | Inlet and Outlet Actuated Isolation Valve. | V | |
| Fully Automatic by the Programmable Logic Controller. | \checkmark | | Inlet and Outlet Pressure Transducer. | \checkmark | |
| Emergency Off Button (EMO). | \checkmark | | Inlet and Outlet Analytical Port. | \checkmark | |
| Separate Control Power. 110 VAC or 220 VAC or 24 VDC. | | \checkmark | Flow Meter / Flow Totalizer. | | \checkmark |
| Emergency Remote Shutdown | \checkmark | | Z-Purge for Electrical Cabinet | \checkmark | |
| MODBUS with Ethernet Output, RJ45 Connect. | \checkmark | | Hydrogen Leak Detector. | \checkmark | |
| UPS for Separate Control Power. | | \checkmark | Overpressure Relief Protection. | \checkmark | |
| Alarm Light Tower. | | \checkmark | Instrument Air Management System, with IA reservoir. | \checkmark | |
| * External Regenable Adsorber & Controller Redundent Unit. | | \checkmark | Particle Filtration. (Metal or Teflon Filtration) | | \checkmark |