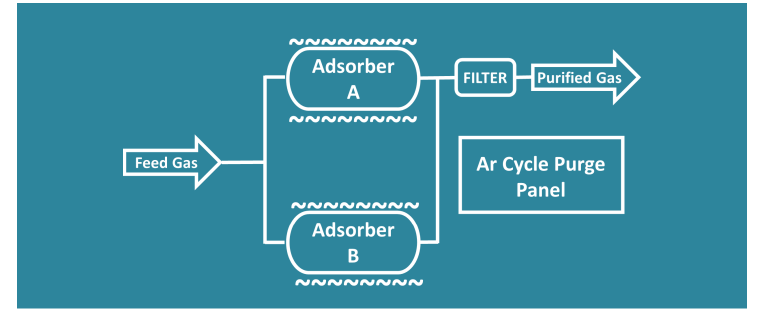


H2 regenerable gas purifier.

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