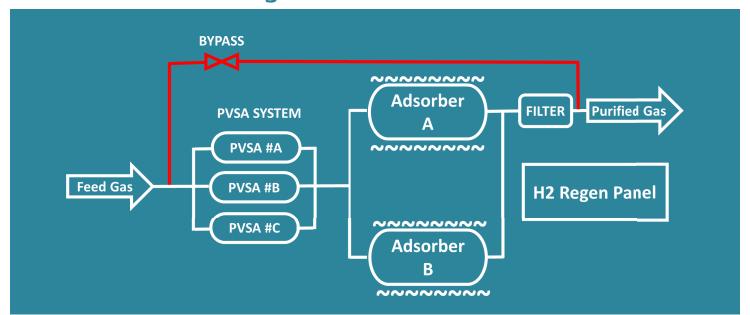


N2 PVSA Technology gas purifier. 3-nines to 9-nines grade purity.

Platform No.	Flow Rate (Nm3/Hr)	Gas Purified :	Impurities Removed :
FT21	10 to 3,000	N2	H2O, O2, H2, CO, CO2, CH4 to <1 ppb

Platform and Flow Diagram



Features Table

Instrumentation	Standard	Optional	Instrumentation	Standard	Optional
12" Touchscreen HMI.	√		Inlet and Outlet Manual Isolation Valve.		√
Fully Automatic by the Programmable Logic Controller.	√		Inlet and Outlet Pressure Transducer.		√
Emergency Off Button (EMO).		√	Inlet and Outlet Analytical Port.	√	
Separate Control Power. 110 VAC or 220 VAC or 24 VDC.		V	Flow Meter / Flow Totalizer.		√
Emergency Remote Shutdown.	√		Auto / Manual Bypass Valve		√
MODBUS with Ethernet Output, RJ45 Connect.	√		Hydrogen Leak Detector. (H2 mixed for regeneration)		V
UPS for Separate Control Power.		√	Overpressure Relief Protection.	√	
Alarm Light Tower.		V	Instrument Air Management System, with IA reservoir.		√
			Particle Filtration. (Metal or Teflon Filtration)		V