

Ankersmid Sampling

Gas Sampling and Gas Conditioning

Gas Sampling

- ASP – Ankersmid Sample Probe
- AET – Ankersmid Extension Tube
- AST – Ankersmid Sample Tube
- ADT – Ankersmid Demister Tube
- ATF – Ankersmid Top Filter
- AAS – Ankersmid Abrasive Shield
- ASP



APS – Ankersmid Portable System

The APS houses the entire gas conditioning system including a cooler, filters, flow meters, etc. in a compact and robust carrying case. On the spot gas analysis is safe, quick and simple.



ADS – Ankersmid Digital Gas Conditioning System

The ADS is a compact, low-maintenance, touch screen controlled, self-diagnostics and fully equipped gas conditioning unit, including Peltier cooler, integrated flow sensor, liquid sensor and several check valves for zero gas and calibration gases. The ADS is PLC controlled.



AMS – Ankersmid Modular System

The Ankersmid Modular System is a prefabricated complete mounting and control system. All components can be clipped to the panel with a unique hook system. This eliminates the need for drilling and screwing on site. The panel enables the quick rearrangement or easy addition of new components into your sample conditioning set up.



ATC



- AHL – Ankersmid Heated Sample Lines
- ATC – Ankersmid Temperature Controller

Gas Cooling

- ACC – Ankersmid Compressor Cooler
- AAC – Ankersmid Ambient Pre-Cooler
- APC – Ankersmid Peltier Cooler
- ACP – Ankersmid Condensate Pump
- ACS – Ankersmid Condensate Separator
- ALD – Ankersmid Liquid Drain
- ACV – Ankersmid Condensate Vessel
- AAD – Ankersmid Automatic Drain
- ALA – Ankersmid Liquid Alarm



ACS



AHU



AUF



AWB



AFP



AMP – Ankersmid Membrane Pump

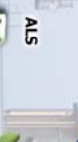
Choice of PTFE, Kynar, PVD, SS



AFM



ALS



AAF – Ambient Air Suction Filter



Analyzer