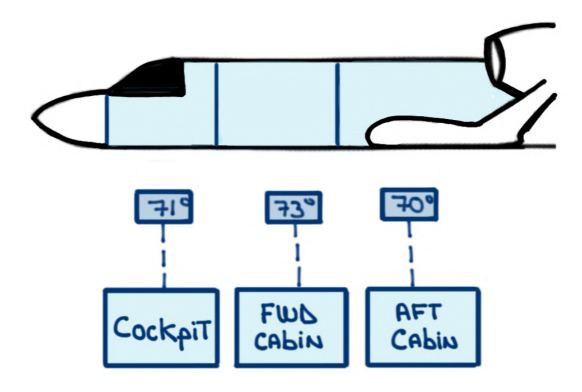
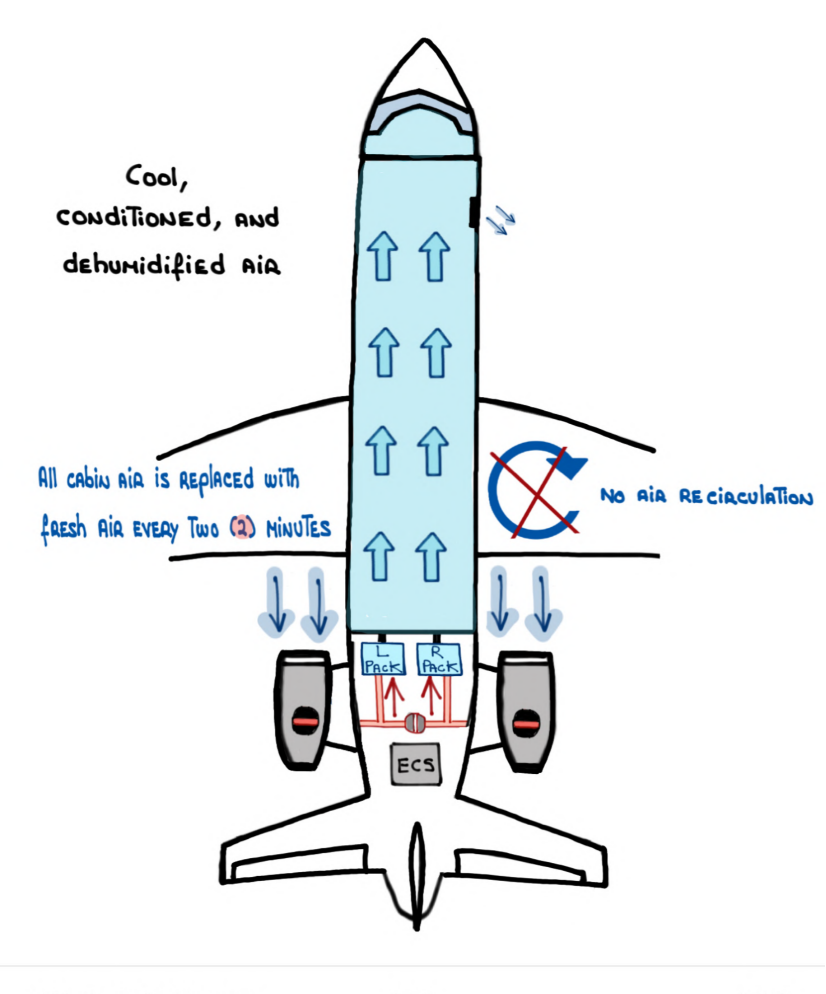
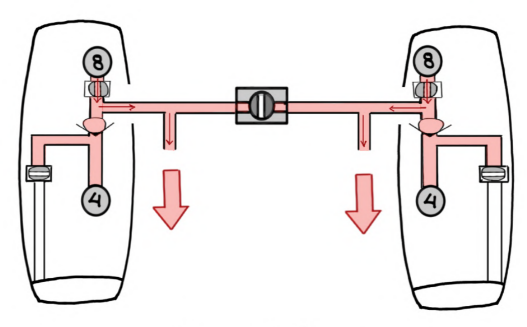
G500 AIR CONDITIONING SysTEM



For study purposes only



PNEUMATIC SYSTEM



PROVIDES

High <u>PRESSURE</u> AIR
TEMPERATURE

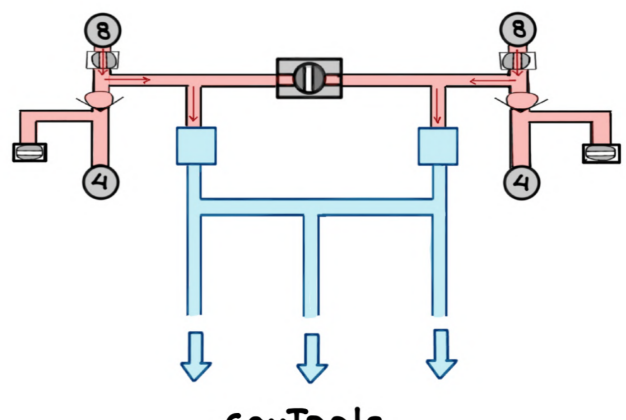
(BLEED Air Manifold)





Air Conditioning System

Air Conditioning System



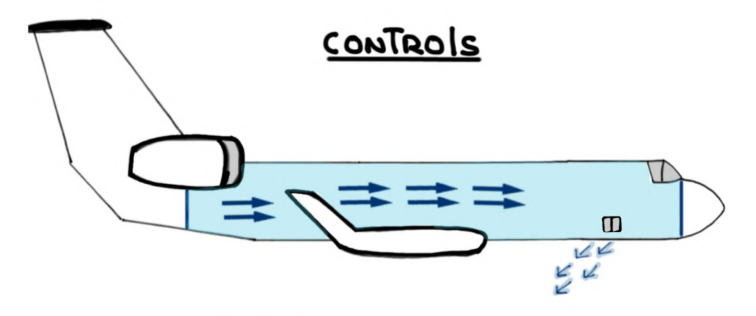
CONTROLS

Quality and quantity

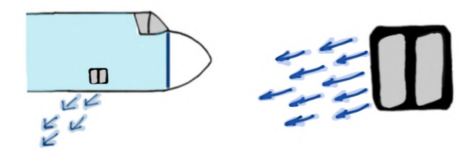
of

Air Entering vessel

PRESSURIZATION SYSTEM



CADIN AIR EXITING VESSEL VIA:

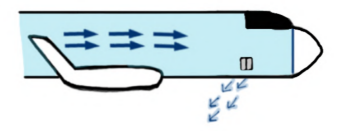


Thaust Recovery Outflow Valve (TROV)

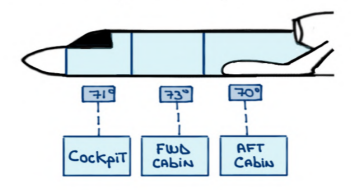
in order to achieve optimum cabin pressure

The Air Conditioning System has Three (3) Main functions:

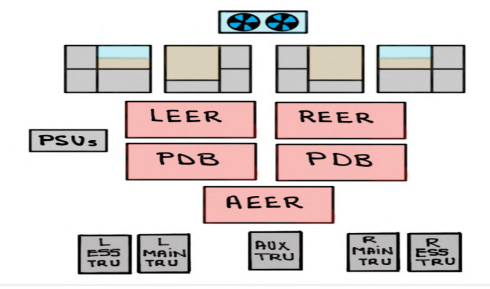
1 Ainflow control for use by The Pressurization System



@ CALIN AND COCKPIT TEMPERATURE CONTROL



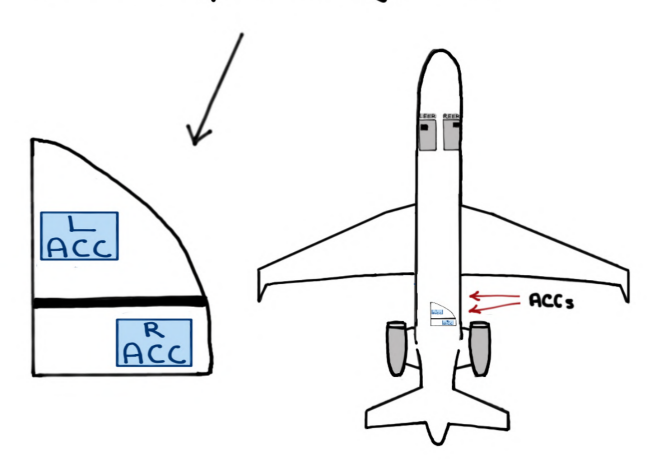
3 Equipment cooling



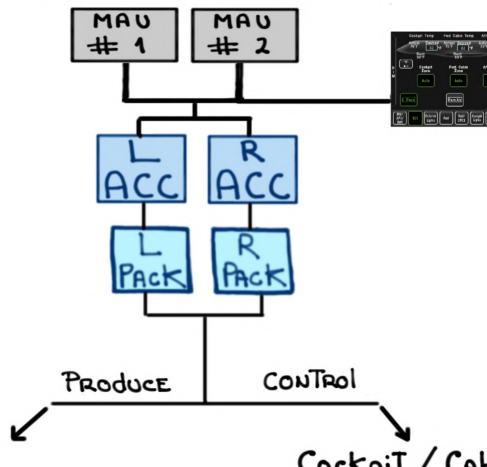
Two (2) identical and interchangeable microprocessors,
The Air Conditioning Controllers (ACC), make all the
logical decisions associated with the Air Conditioning
System



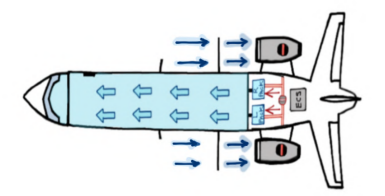
They are located in the BEER NEXT To The Bleed Air Controllers (forward Right wall)



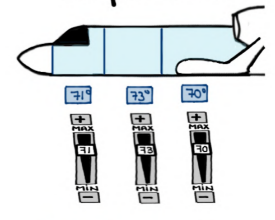
Modular Avionics UniTs

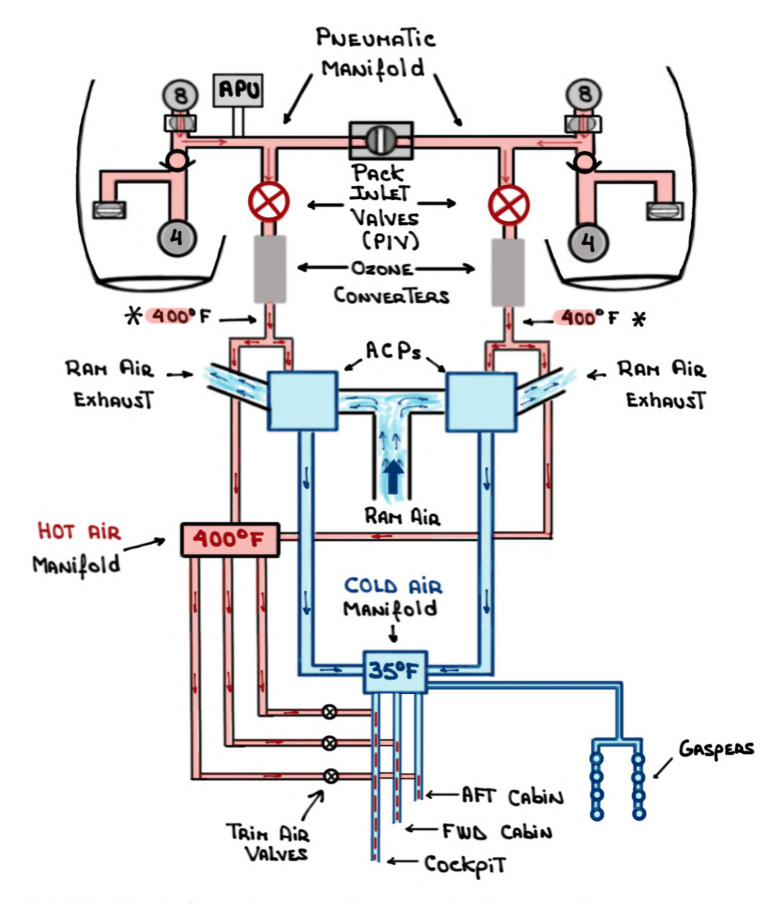


Cool, conditioned, and dehunidified aia

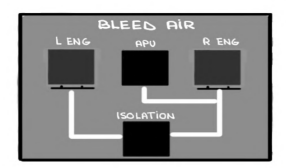


CockpiT / Cabin
TEMPERATURE

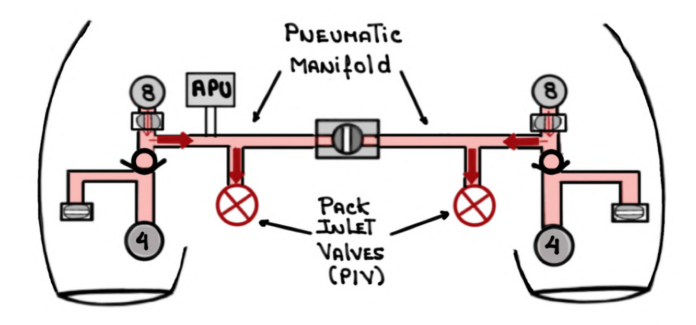




* 500°F if single pack or single wing Anti-ice operation



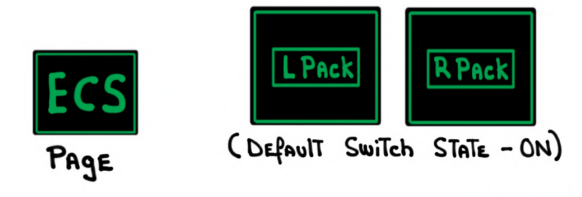
The PNEUMATIC System provides High pressure and High Temperature AIR via The pneumatic manifold



The Pack Inlet Valves (PIV) allow air from the Respective Left or Right manifold to enter the Air Conditioning System

The PIVs are electrically-controlled and pneumatically-operated. They are spring-loaded to be failsafe open

The PIVS can be manually open on closed via Their Respective Pack switches on any of the (3) Three Overhead Touch Screen Controllers (OHTSC)



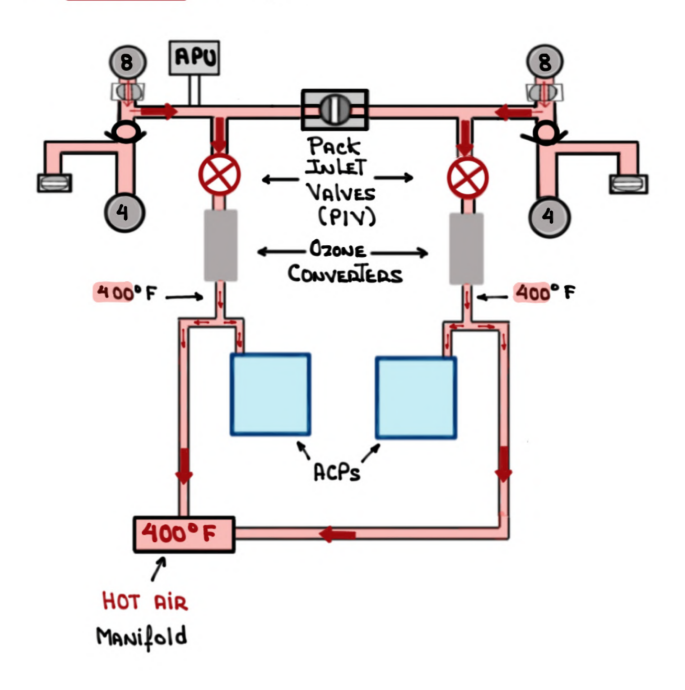
When The PIVs are commanded open The ACC ACC CONTROL Their respective pack valve to modulate The Airflow based on conditions and requirements

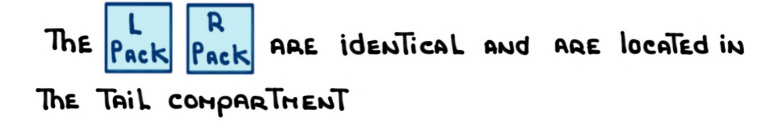
Ozone Converters remove possible high concentrations of ozone by converting Ozone (03) to oxygen (02)
To enhance passenger

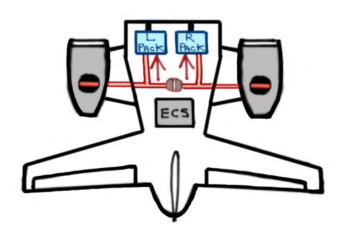
confoat

Air flows Through The PIVs and divides into Two (2) SEPARATE flows:

- 1. Air Conditioning Pack (ACP), and
- 2. HOT AIR MANIFOLD







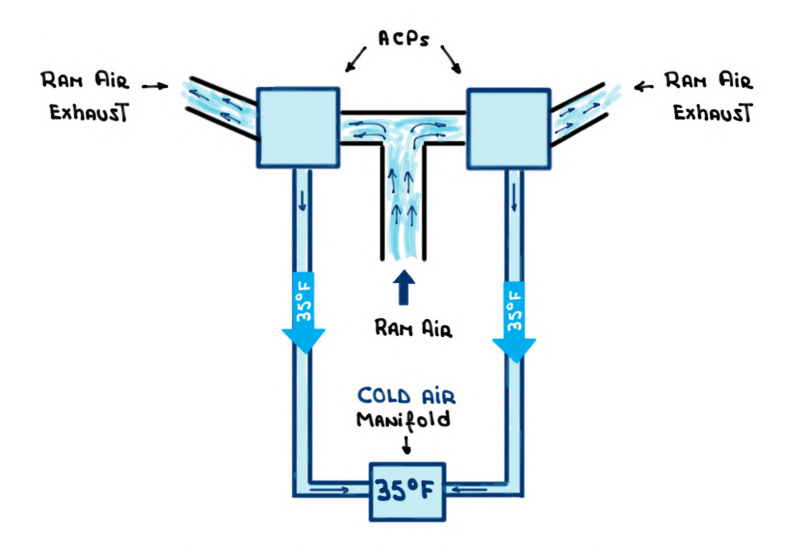
They are <u>pueumatically-powered</u> by High pressure and High Temperature air (4th or 8th stage bleed air or APU bleed air)

They produce cool, conditioned and dehunidified air

EACH ACP is MONITORED AND CONTROlled by Their RESPECTIVE AIR CONDITIONING CONTROller (ACC)



Air That enters The ACPs is cooled down to 35°F and supplied to the COLD Air manifold



To cool The supplied bleed air The ACPs use a combination of:

- · A HEAT Exchanger, and
- · AN AIR Cycle MACHINE (cooling TURBINE)

Bleed air from The engines or The APU is directed to the Primary Heat Exchanger. Outside air at ambient Temperature is used to cool the bleed air

The cooled bleed air is then pouted to the Centaifugal compaessor which compaesses it Raising its Temperature

The Compressed heated air is then routed to the Secondary Heat Exchanger for cooling

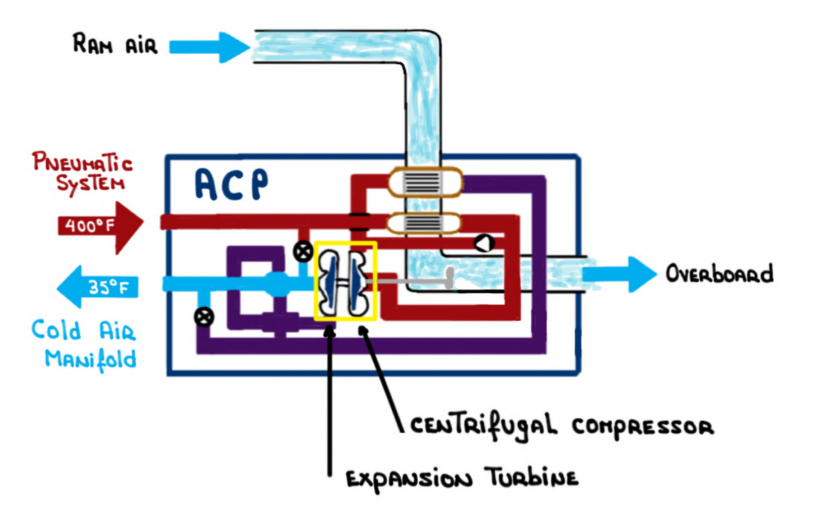
The compressed, cooled air is Then routed to the Turbine which extracts heat as the air expands

The Turbine drives The compressor via a shaft And The compressor drives The plenum fan

The cooled air is then dehunidified by a water extractor which sprays the condensation into the HEAT Exchanger duct furthering the cooling process

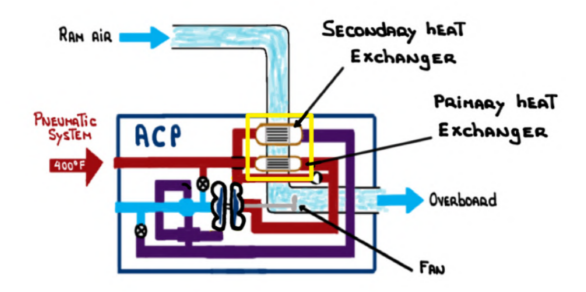
· Air Cycle Machine (ACM):

The ACM, Together with the HEAT Exchangers, is a sub-component of the ACP

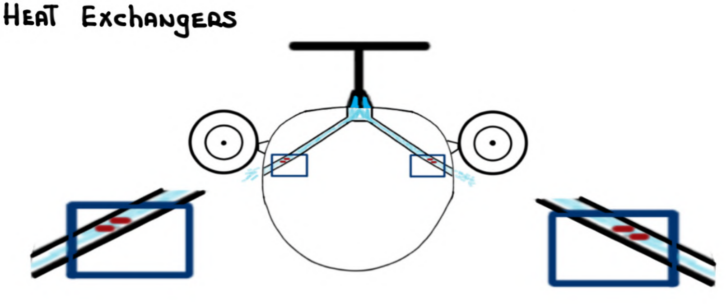


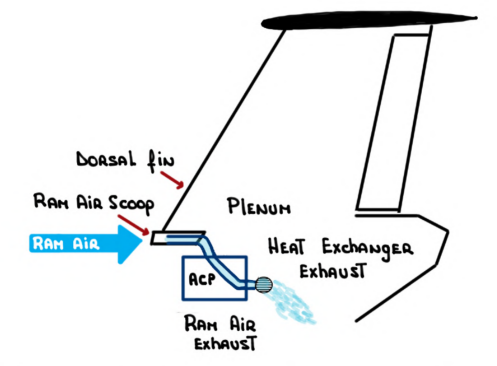
AN ACM is AN OPEN cycle system that uses air as cooling agent (No freon or any other type of Refrigerant is used)

· AiR-To-AiR HEAT ExchangeAs:

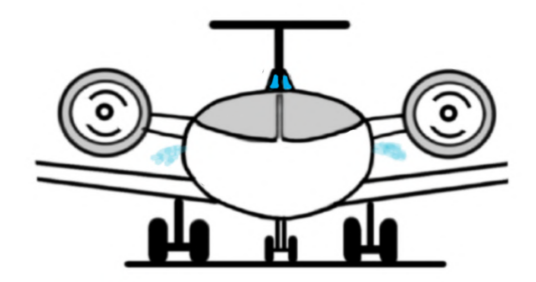


Outside Air is forced into dorsal fin scoop while in flight. This Air is delivered via a dual-ducted plenum to the ACPs' primary and secondary

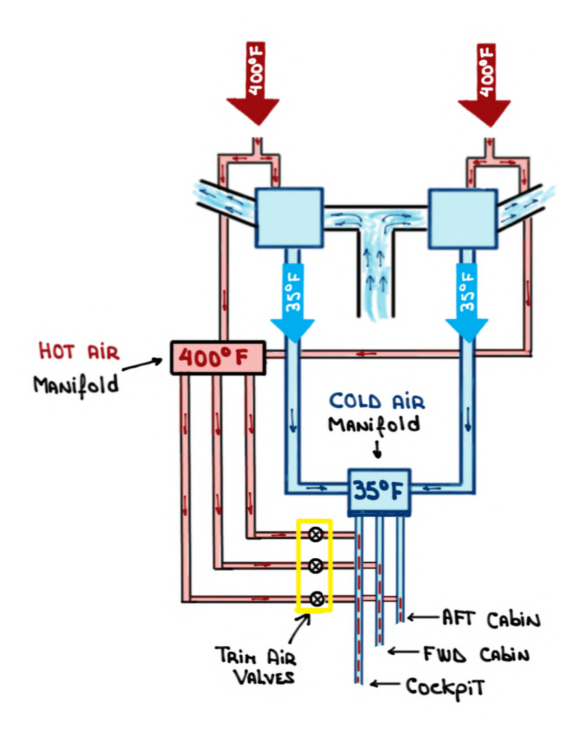




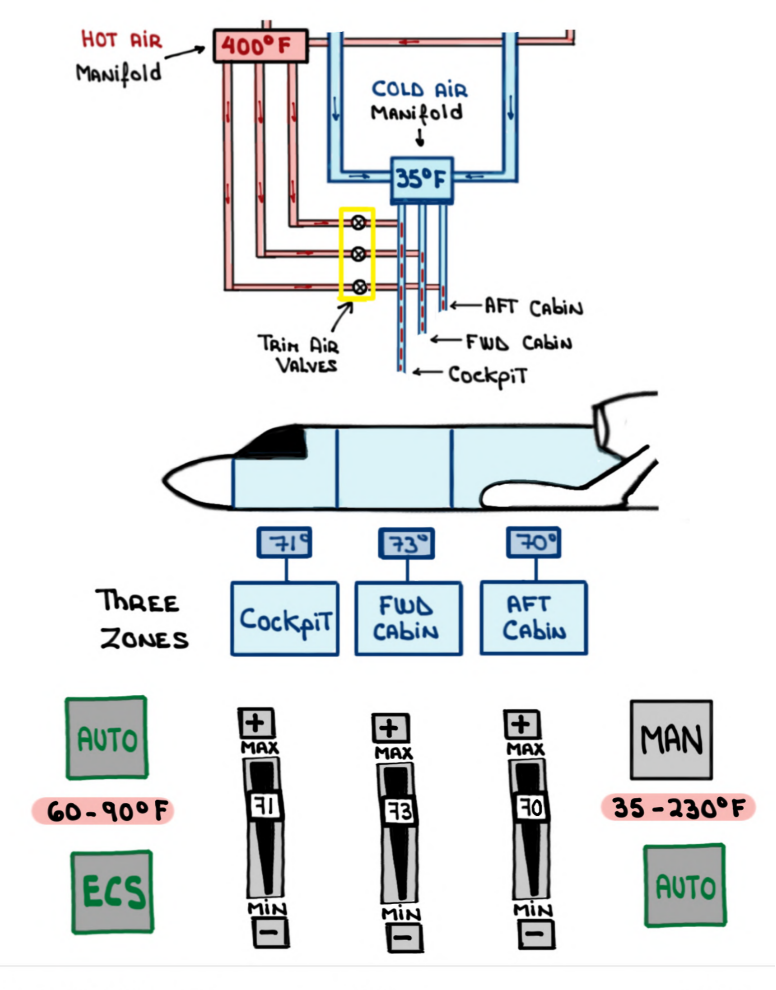
After flowing by the Heat Exchangers the airflow is vented overboard through exhaust ports located on the aft side of the fuselage



During ground operations cooling airflow to the HEAT Exchanger is created by a fan. The fan is driven by the compressor section of the ACM

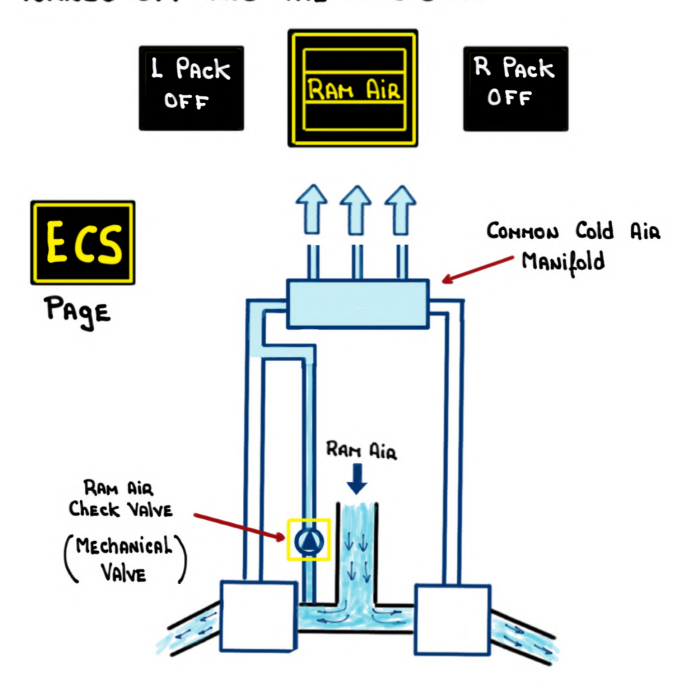


The Tain air valves are modulated, either namually or automatically, to mix Trin Air Manifold air (400°F) with air from the Common Cold Air Manifold (35°F) in order to obtain the desired zone Temperature



RAM AIR SWITCH

When RAM AIR is selected ON both PACKS ARE
TURNED OFF AND THE PIVS close



The check valve opens only when RAM AIR PRESSURE is greater than cabin AIR PRESSURE

RAM AIR PRESSURE > CADIN AIR PRESSURE



AP High-To-Low





RAM AIR VALVE OPEN

RAM AIR VALVE
CLOSE





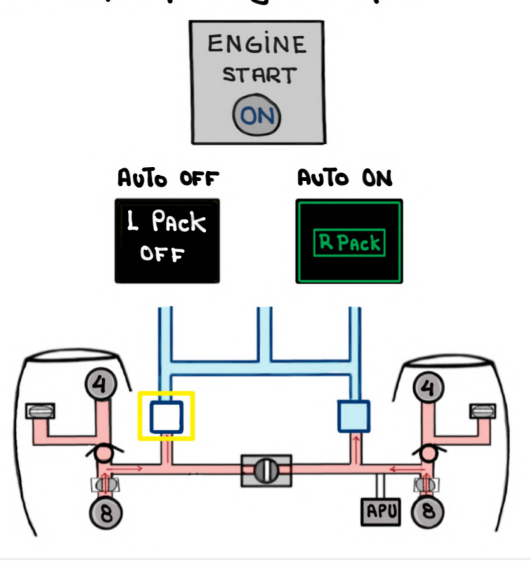
Conditions That may bequire its use:

- · Overpressurization due to loss of system control
- . Smoke REMOVAL fROM THE AIRCRAFT INTERIOR
- · Ditching OVER WATER

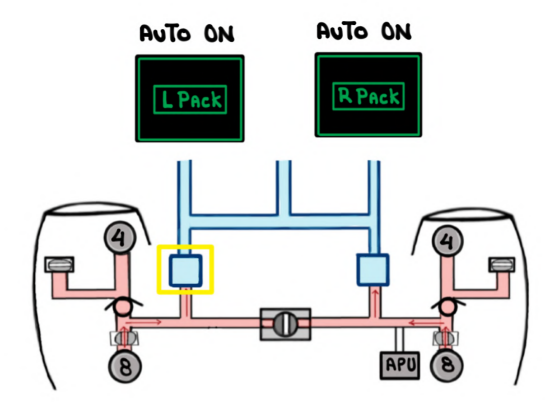
ENGINE START

During Engine START The Pack Pack ARE CONTROlled by The DATA ConcenTRATION NETWORK (DCN)

When the Engine START botton is pressed the L Pack is automatically switched OFF. The R Pack Remains ON for passenger confort

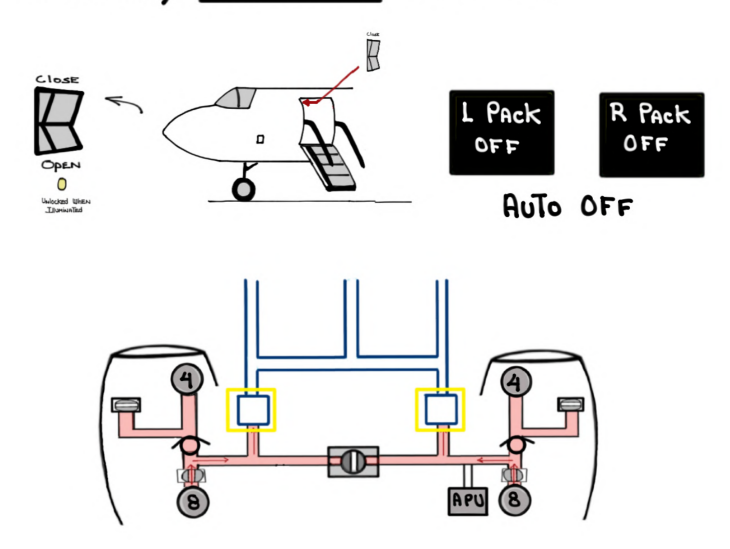


TEN (10) SECONDS AFTER THE STARTER AIR VAIVE (SAV) closes The L Pack automatically comes on



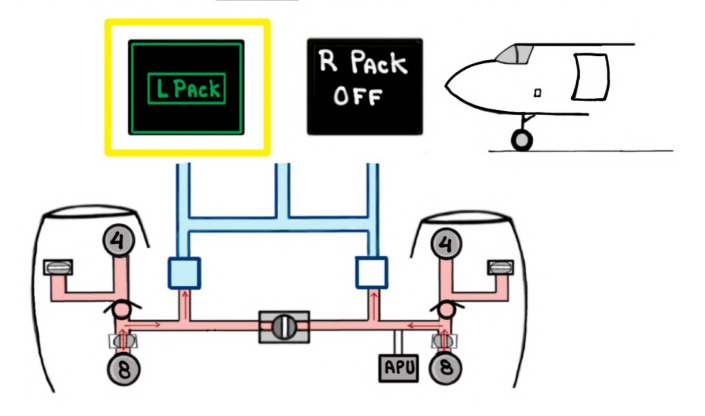
MAIN ENTRANCE LOOR

Selecting the MED switch to the CLOSE position momentarily switches off both Packs

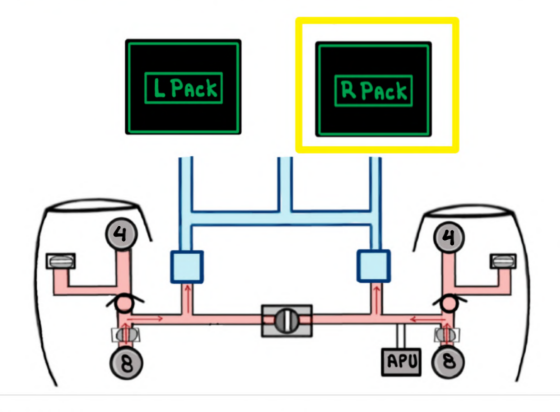


This fascilitates The latching and locking of The MED by monentarily stopping cabin pressurization

ONCE THE MED is closed The L Pack comes ON

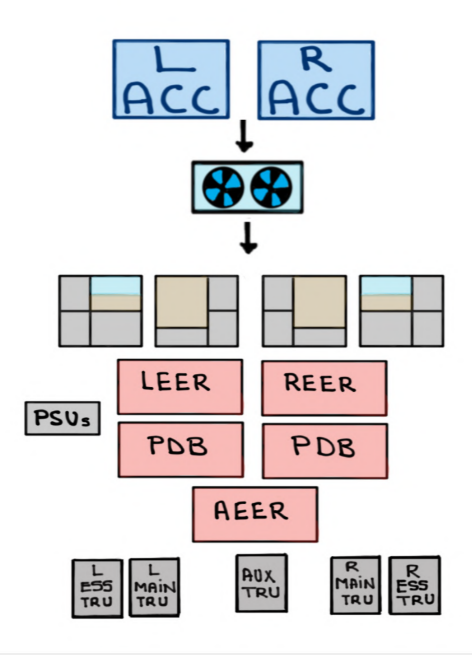


TEN (10) SECONDS LATER THE R PACK COMES ON



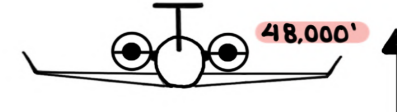
Equipment Cooling Sub-system

The ACPs provide airflow to equipment cooling fans for various sections of the aircraft that house electronic equipment in order to dissipate HEAT



Single ACP OPERATIONS

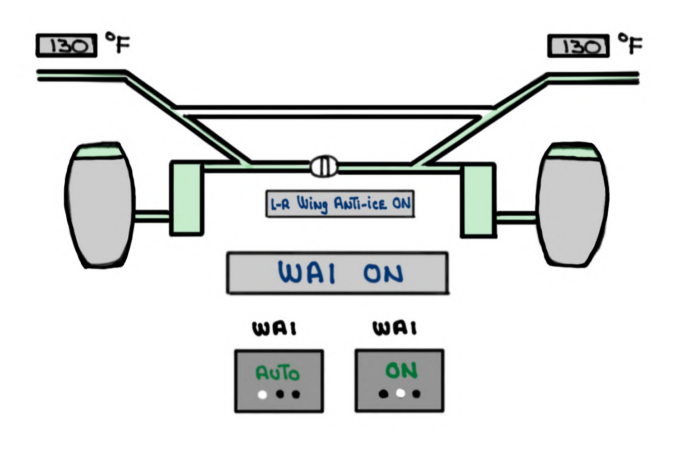
1 Maximum alTiTude



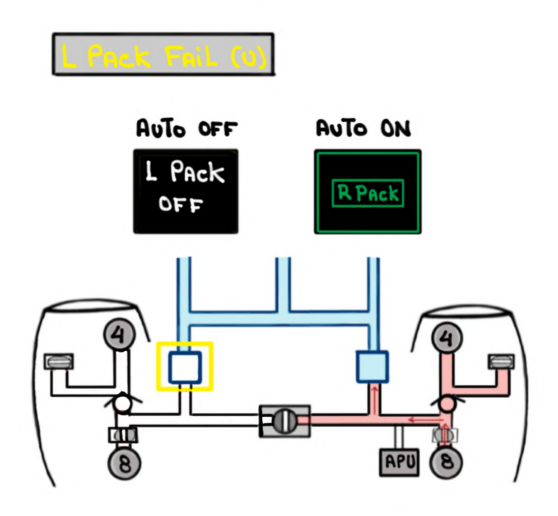
(2) MAXIMUM AlTITUDE

WIND ADTI-ICE ON





- (3) MAXINUM AIRSPEED WING ANTI-ICE ON: 0.85M
- 4 Wing Anti-ice operations with a single bleed source restricted to single ECS Pack ops

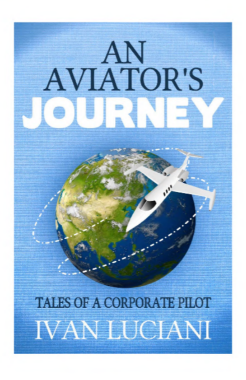


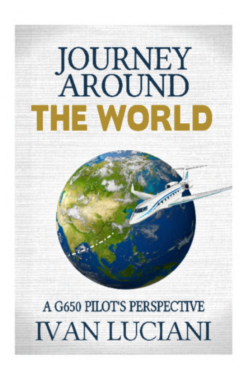
REMINDER: these system notes are intended for study purposes only.

Always refer to official Gulfstream manuals and other approved references when operating your aircraft.

NOTE: these system notes are updated from time to time and what is posted on Code450.com will always be the most recent version.

Questions, comments or errors...please do send me an email: ivan@code7700.com





Thank you!