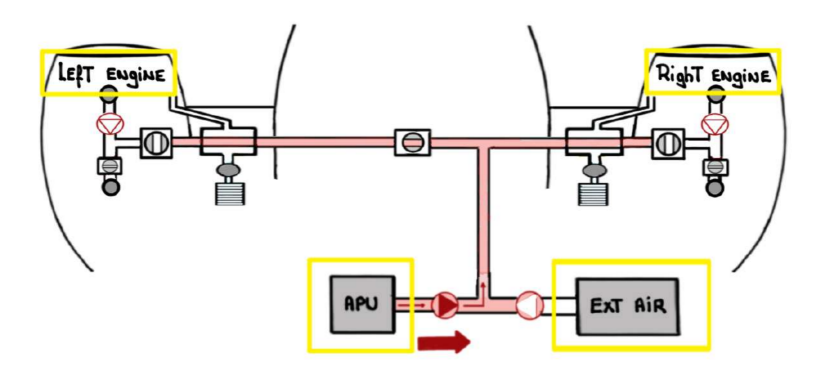


#### For study purposes only

The PNEUMATIC System is about the generation of High pressure Temperature air from:

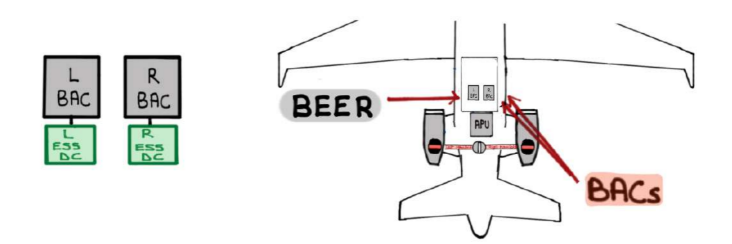


High PRESSURE / TEMPERATURE AIR is utilized by:

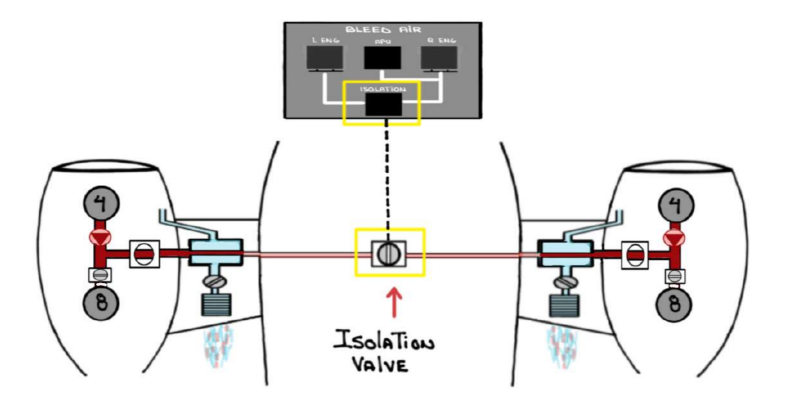
- ENGINE STARTING SYSTEM
- Cowl/Wing Anti-ice systems
- Air Conditioning/PRESSURIZATION SYSTEMS
- POTABLE WATER SYSTEM
- TAT PROBE AIRflow (<u>ground</u> only) To Elininate radiant heat
- OTHER SYSTEMS

# RIEUMATIC SYSTEM SUB-COMPONENTS

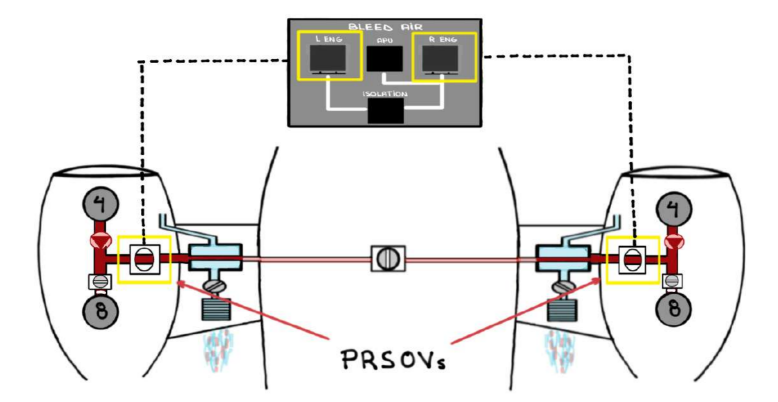
#### - Bleed Air Controllers (BACs)



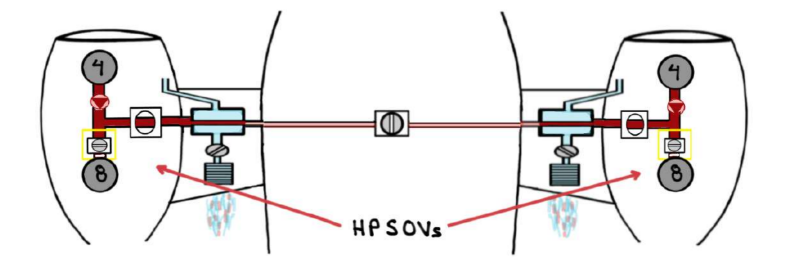
## - Isolation Valve



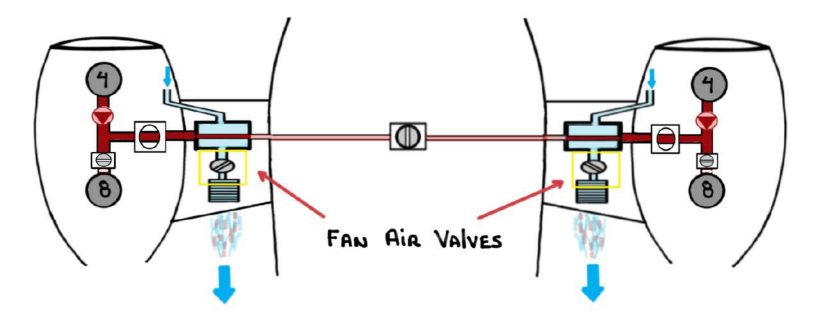
- PRESSURE REgulating/Shutoff values (PRSOV)



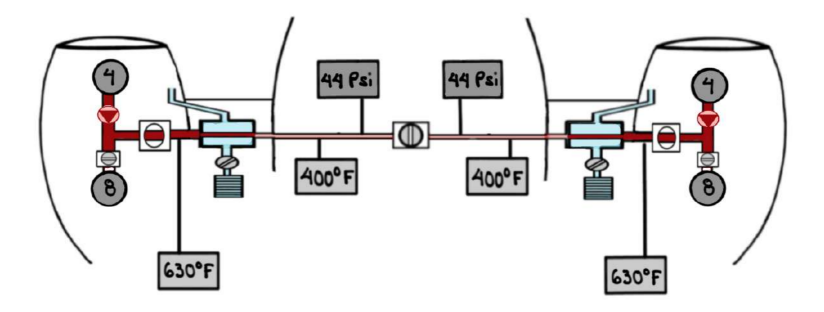
- High-PRESSURE ShuToff Valves (HPSOV)



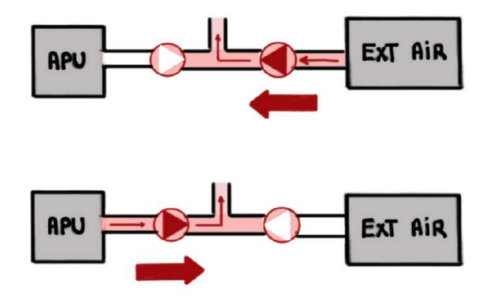
- FAN Air Valves



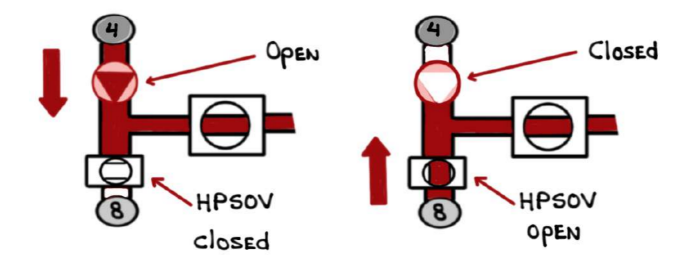
- PRESSURE / TEMPERATURE SENSORS



- Check valves (ONE-way flow)



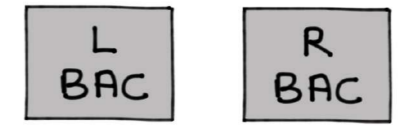
Mid STAGE CHECK VAlVES (NON-RETURN VAlVES)



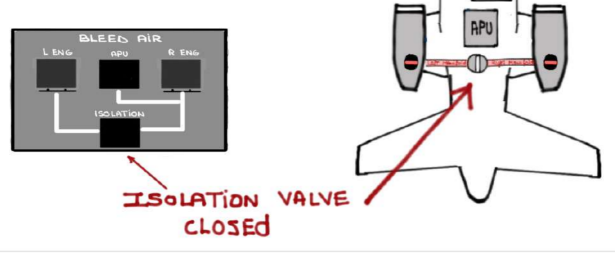
HPSOV, if OPEN, Allows higher pressure from The 8TH STAGE PORT TO CLOSE THE 4TH STAGE CHECK VALVE

## BLEED AIR CONTROllERS (BACS)

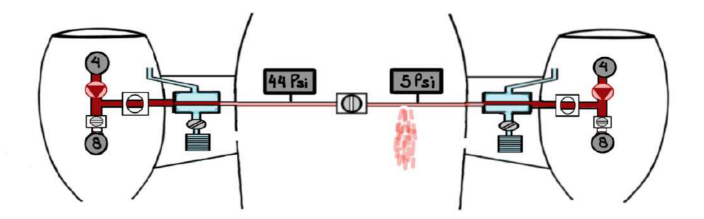
The PNEUMATIC SYSTEM is <u>REGULATED</u> by Two (2) identical and interchangeable microprocessors

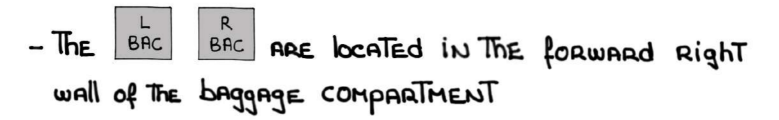


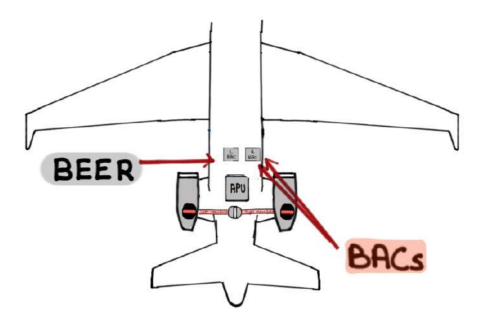
- The BACS ARE THE bRAINS of The system
- The BACS CONTROL MOST PNEUMATIC FUNCTIONS VIA TWO (2) SEPARATE AND INDEPENDENT MANIFOLDS
- PNEUMATIC MANIFOlds CAN DE CONNECTED DUT ARE NORMAlly OPERATED IN ISOLATION VIA AN ISOLATION VALVE



- This design <u>prevents</u> total loss of pneumatic Air in the event of a leak in one of the Manifolds

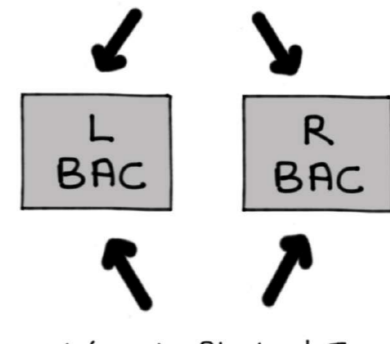






- The BAC BAC RECEIVE DATA AND COCKPIT INPUT from The following sources:

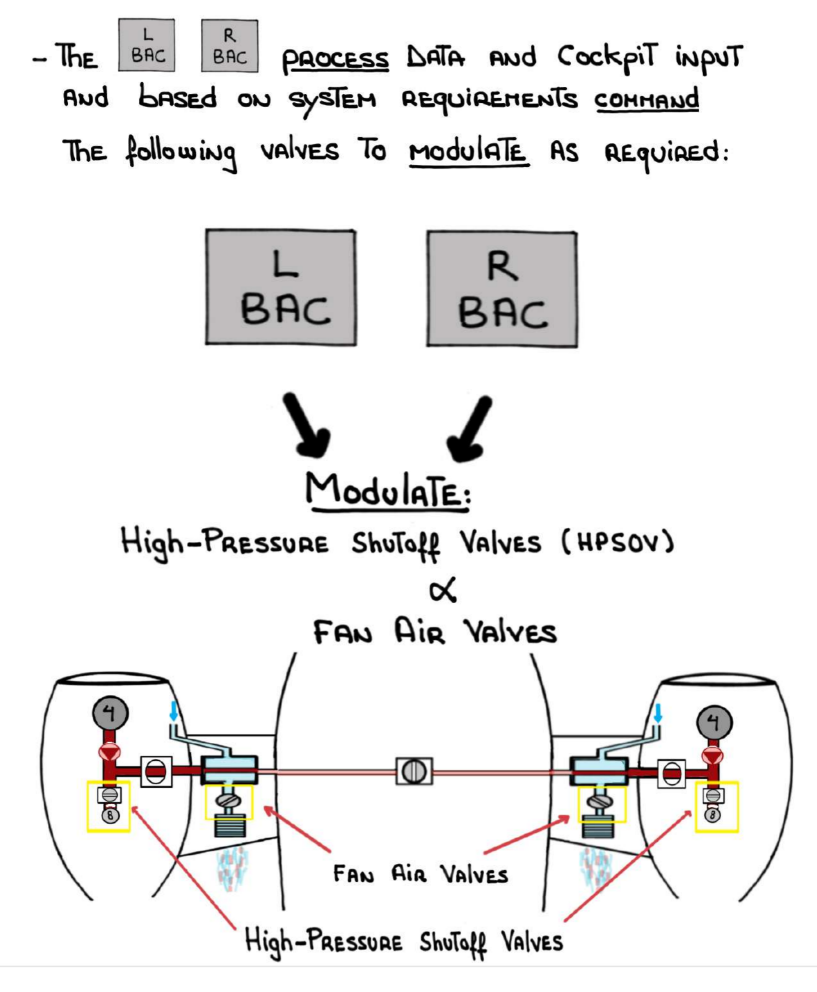
- · AIRCRAFT ALTITUDE
- · STATIC AIR TEMPERATURE (SAT)
- · ENGINE LP RPM
- · PRECOOLER INLET TEMPERATURE
- · PRECOOLER OUTLET TEMPERATURE
- · BLEED MANIFOLD PRESSURE
- . Wing ANTI-ICE TEMPERATURE



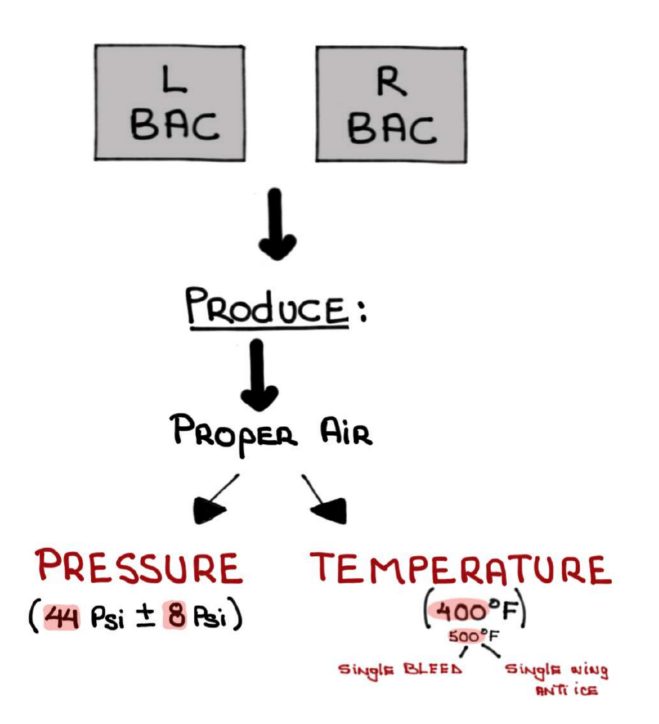
- · L/R ENGINE BLEED SELECTION
- · Wing Anti-ice selection
- · L/R ECS PACK SELECTION
  - · Engine START switch

## Dete input:

Cockpit input:

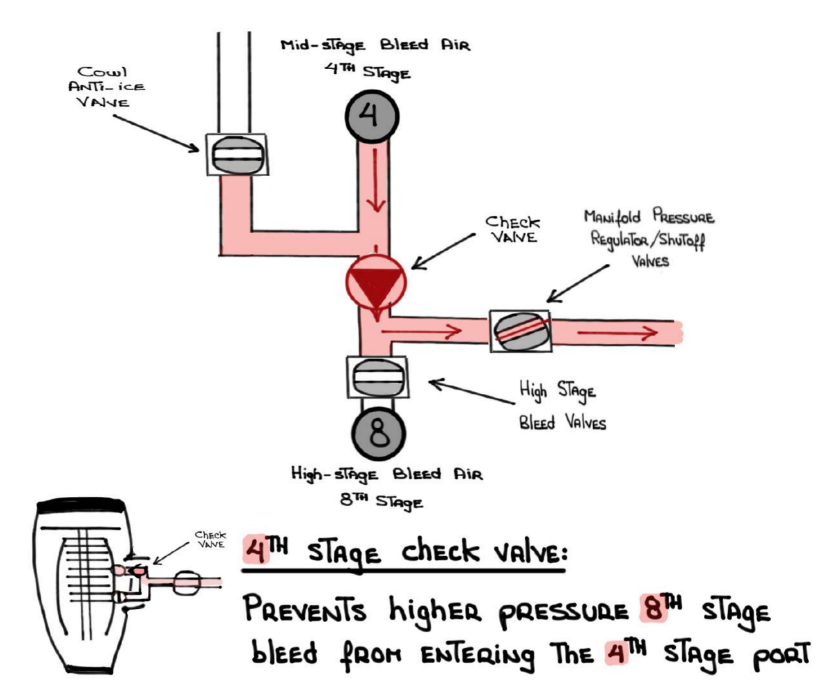


- The BAC BAC MODULATE THESE VALVES IN ORDER To <u>produce</u> proper air based on specific system REQUIREMENTS



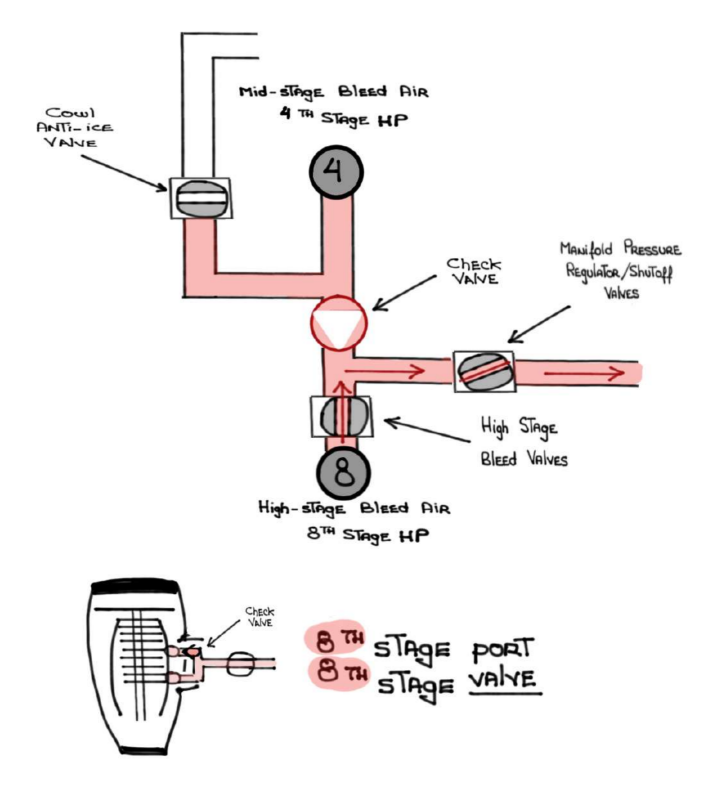
# MAIN ENGINES BLEED AIR

(1) <u>Mid-STAGE bleed air</u>: 4<sup>TH</sup> stage of the HP compressor.
It insufficient, in Terms of Pressure/Temperature,
it is augmented by 8<sup>TH</sup> stage bleed air

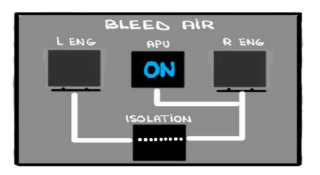


# 2 High-STAGE bleed AIR: 8TH STAGE of The HP

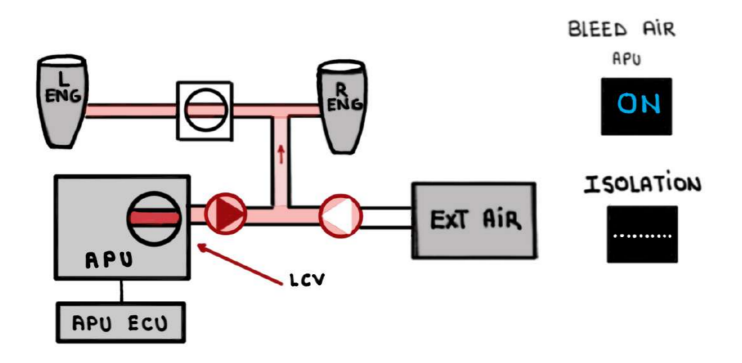
#### CONPRESSOR



# APU BLEED AIR



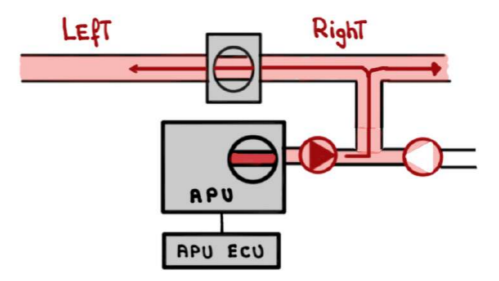
The APU's Lond Control Valve (LCV) allows <u>High pressure Temperature</u> Air into the Left and Right pneumatic manifolds



# APU bleed air plumbing connects directly to the R Manifold

Selection of APU bleed AIR OPENS The Isolation VAIVE. This Allows bleed AIR TO ENTER THE L MANIFOLD

- wow-s
- · APU STAbiliZED AT 100% RPM
- · ONE (1) MINUTE delay if EGT < 149°C



APU bleed air is available immediately to restart an Engine in flight - WOW-19

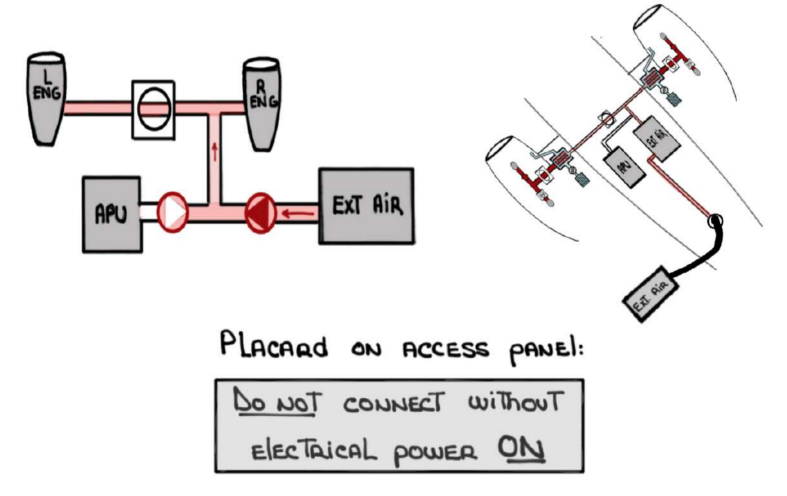
A flapper-Type check value () opens when APU or External Air pressure is greater Than Manifold pressure. This allows the APU or External Air source to pressurize the pneumatic manifold

The check value protects the APU from Reverse flow originating from the engine

## EXTERNAL AIR \*

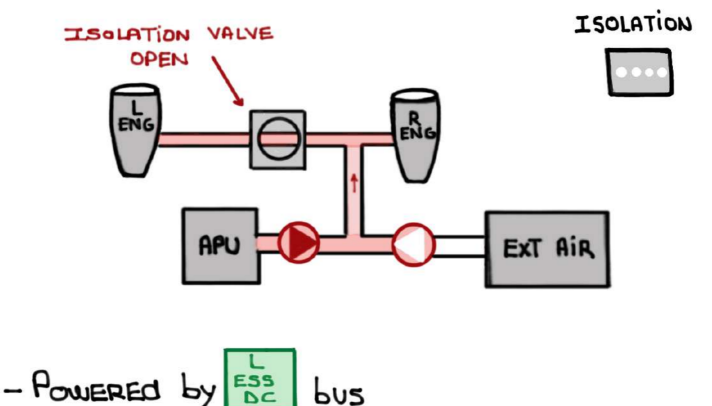
-PROVIDES AIR FOR MAIN ENGINE START WHEN The APU is UNAVAILABLE

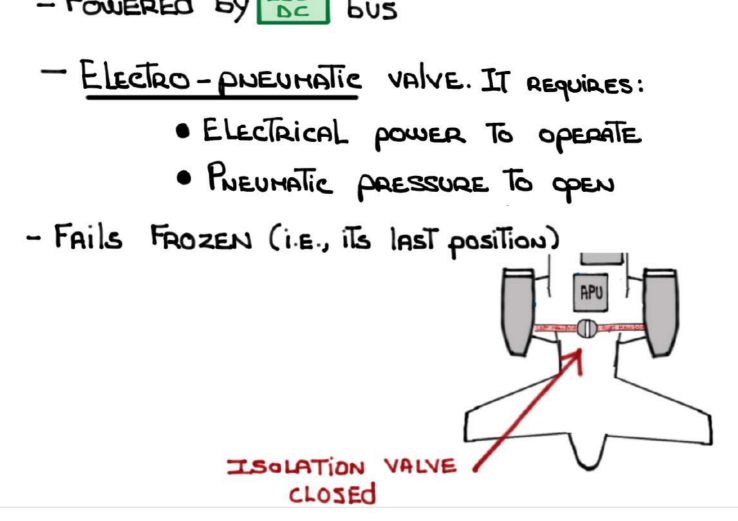
- CONNECTS TO THE Right bleed AIR MANIFOLD



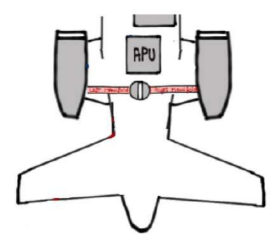
- DC POWER is REQUIRED TO OPEN THE Isolation
   Value and the Pack Pack
- PREVENTS damage to the Packs due to unregulated air

## ISOLATION VALVE



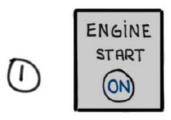


- WITHOUT BE BUS POWER IT WILL NOT OPERATE
- LOCATED IN THE TAIL COMPARTMENT



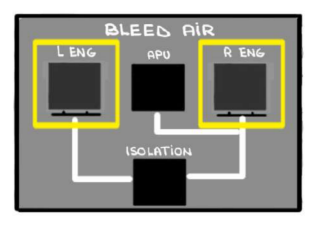


- OPENS:



- 2 L/R CRANK SWITCH ON (OHPTS)
- 3 APU BLEED AIR ON
- (2) MANUALLY SELECTED OPEN WHEN DIRECTED by The checklist

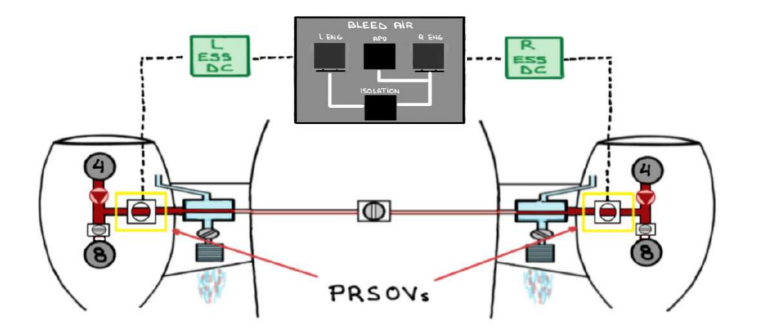
## MANIFOLD PRESSURE REGULATOR / ShuToff Valves



- ELECTRO PNEUMATIC VALVES:
  - · ELECTRICAL POWER TO OPERATE
  - · PNEUMATIC PRESSURE TO OPEN
- <u>Controlled</u> via the left and Right engine switches
- FUNCTION AS ON/OFF VALVES TO THE PNEUMATIC MANIFOLD
- <u>Modulate</u> as needed to naintain 14-52 psi based on demand variables

## - LOCATED ON EACH ENGINE

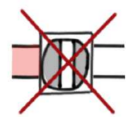
- WITHOUT IS BUS POWER WILL NOT OPERATE

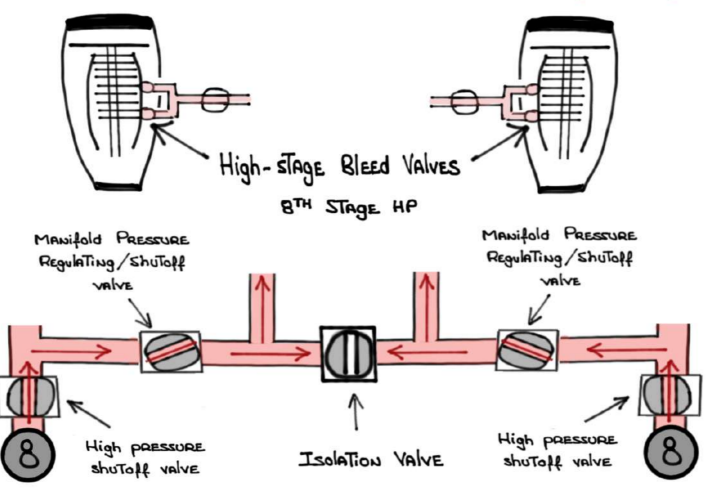


"To make sure you don't have Too much pressure"

## High STAGE BLEED AIR VALVES 8TH STAGE HP COMPRESSOR

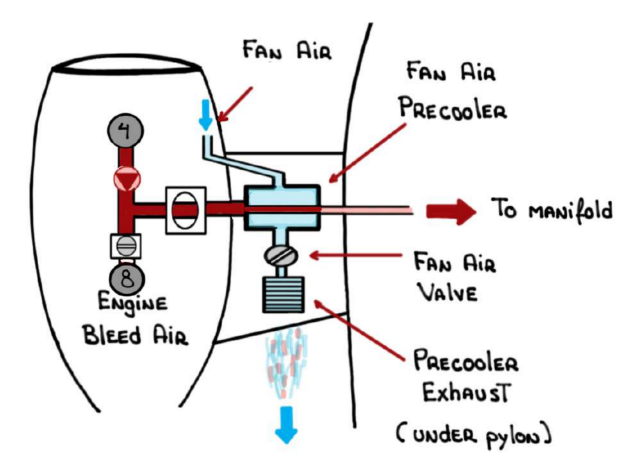
- Located on each engine
- COMMANDED TO <u>modulate</u> as needed by The BACS when mid-stage bleed air (4TH) is insufficient
- Spaing-loaded and fail CLOSED



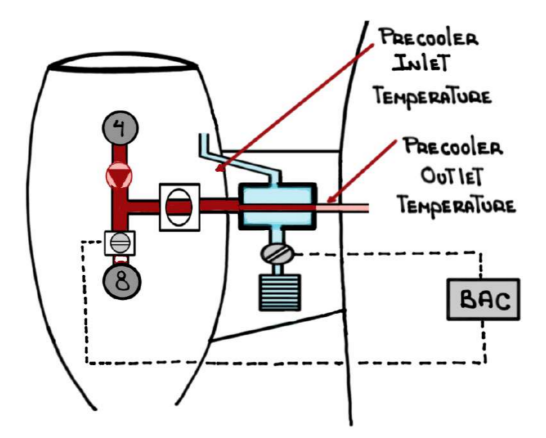


# PRECOOLER HEAT Exchanger

- Engine bleed air is extremely HOT and would melt aluminum if it is not cooled
- The PRECOOLER USES FAN AIR (LP) AND A HEAT EXCHANGER TO COOL ENGINE DLEED AIR DOWN
- The Precooler Heat exchanger is located in the Engine pylon



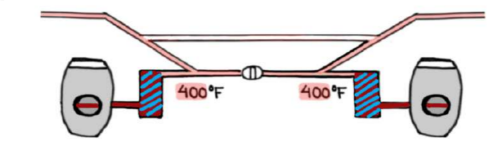
- THE BAC MONITOR PRECOOLER INLET AND OUTLET TEMPERATURE AND <u>MODULATE</u> THE OPENING OF THE FAN AIR VALVES AS NECESSARY



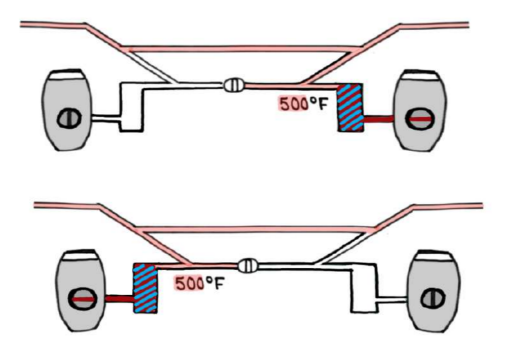
PRECOOLER INLET TEMPERATURE:

WHATEVER MID-STAGE (4TH) OR HIGH-STAGE (8TH) is producing

When WAI is ON The 8th Stage value is Modulated for a maximum of 700°F • 400°F



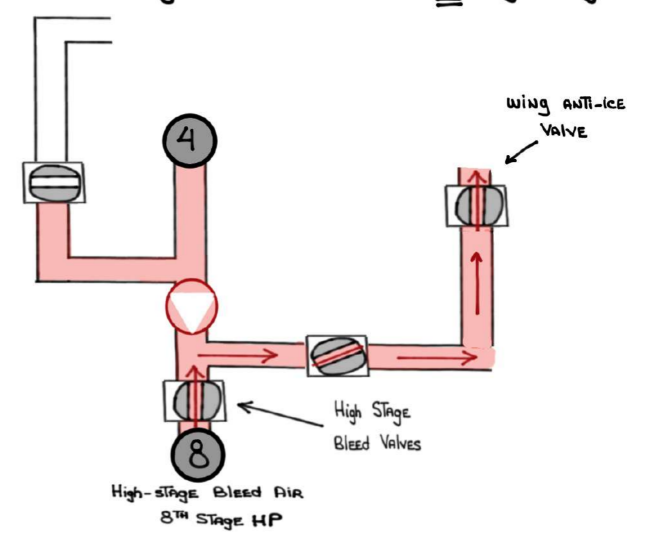
• 500°F when hotter air is needed to travel Through CROSSOVER duct (LONGER distance) due to wing ANTI-ICE ON with a <u>single</u> bleed source



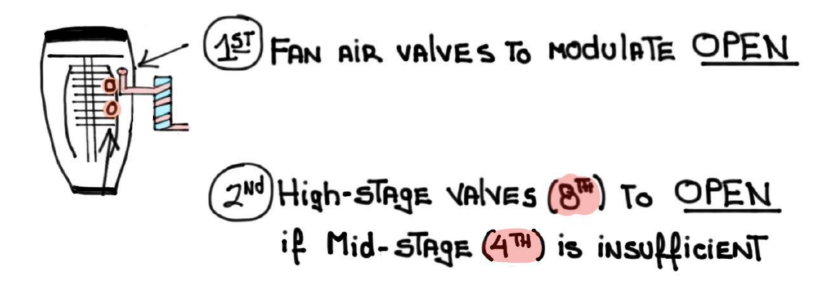
# Wing ANTI-ICE SYSTEM

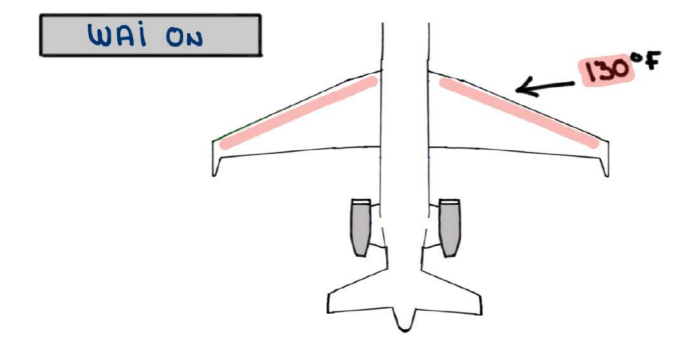
- Wing Anti-ice values are <u>electro-pneumatic</u>. They require:
  - · ELECTRICAL POWER TO OPERATE
  - · PNEUMATIC PRESSURE TO OPEN

- IT USES HOT ENGINE bleed AIR (Mid OR high-STAGE)



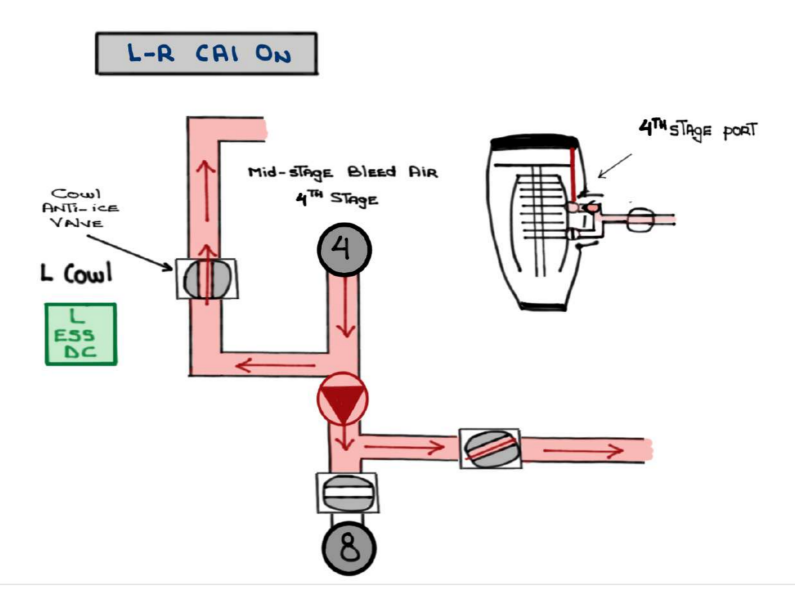






# Cowl ANTI-ICE SYSTEM

- Cowl Anti-ice valves are <u>electro-pneuratic</u>. They require:
  - · ElecTrical power to OPERATE
  - · PNEUMATIC PRESSURE TO CLOSE
- IT USES HOT ENGINE bleed AID (MID-STAGE ONLY)



## SET POINTS

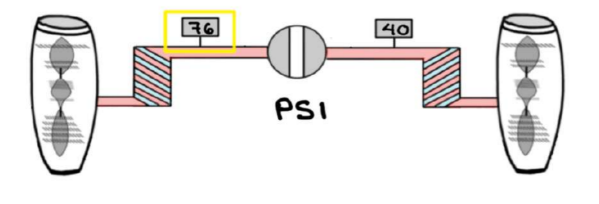
SET POINTS ENSURE ADEQUATE PNEUMATIC PRESSURE AND TEMPERATURE AT VARIOUS POWER SETTINGS AND bleed REQUIREMENTS

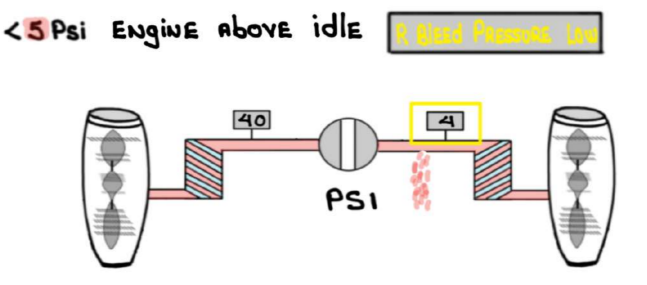
If Mid-STAGE (4TH) is NOT ENOUGH THE BACS COMMAND The High-STAGE (BTH) VALVES TO MODULATE OPEN iN ORDER TO PROVIDE UP TO 44 ± 8 PSI

Condition	SOURCE	SET POINT (PSI)
GROUND idle	8맨	14
FLight idle	8맨	24
Thrust > idle	식팬	44 (400°F)
Wing ANTI-ICE (2) idle	(PRE- COOLER 700°F)	44 (500°F)
Wing ANTI-ice (2) > idle	4 번 (PRE- cooler 700 °F)	44 (500°F)
Wing ANTI-ice (1) > idle	4 댄 (PRE- cooler 700°F)	44 (500°F)
Single Pack	8맨	35 <u>≺</u> FL390 22 > FL400

### BLEED AIR PRESSURE SENSORS

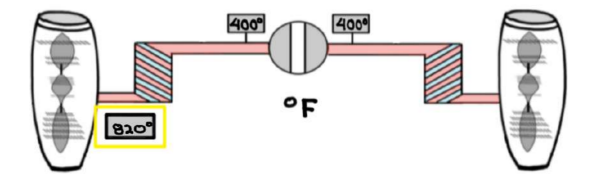


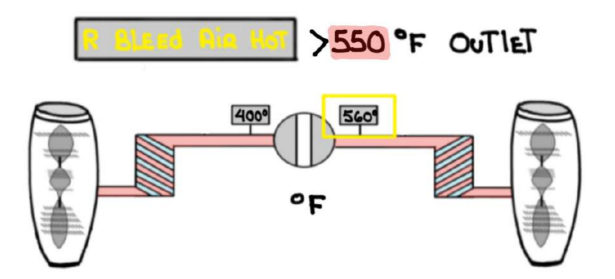




Bleed Air TEMPERATURE SENSORS



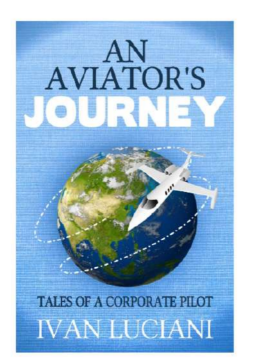


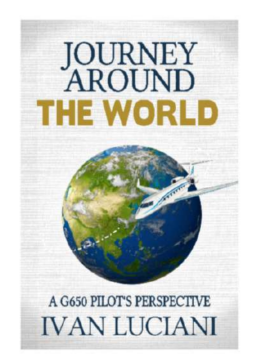


**REMINDER:** these system notes are intended for <u>study purposes only</u>. Always refer to official Gulfstream manuals and other approved references when operating your aircraft.

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.luciani@gmail.com





#### Thank you!