CTD KIT PART NUMBER	DESCRIPTION	SEE SHEET NUMBER	U.S. ECCN
76-02138-00	SUPRA 950 / 960 (SINGLE TEMP.)	1, 2, 3 AND 4	ΓΛΡΟΟ
76-02138-01	SUPRA 950-M/T (MULTI-TEMP.)	1, 2, 3, 5 AND 6	E A R 9 9

INSTRUCTIONS:

- 1. RECLAIM / EVACUATE R-404A REFRIGERANT
- 2. REMOVE AND REPLACE WITH NEW FILTER DRIER (ITEM 5) (SEE SHEET 2 FOR LOCATION)
- 3. PLACE THE FOLLOWING REQUIRED R-452A DECALS ON UNIT. ANY DECAL REFERENCE TO R-404A REFRIGERANT MUST BE REMOVED OR COVERED WITH REQUIRED

R-452A DECAL PLACED OVER EXISTING R-404A DECAL(S). CLEAN EXISTING SURFACES WHERE LABELS ARE TO BE PLACED TO ENSURE GOOD ADHESION

- a. "FIGURE A" R452A CONVERSION DECAL (ITEM 15 REF.):
 - I. PLACE DECAL NEAR EXISTING NAME PLATE (REF ILLUSTRATIONS ON SHEET 2).
- II. 950 MULTI-TEMP UNITS ONLY: PLACE 1 DECAL NEAR EXISTING NAMEPLATE ON EACH REMOTE EVAPORATORS,
 - III. WITH PERMANENT MARKER RECORD R-452A CONVERSION DATE ON DECAL. (IMPORTANT FOR REGISTRATION)
 - b. R-452A REFRIGERANT DECAL
 - I. "FIGURE B" DECAL (ITEM 10 REF.): PLACE ONE (1) DECAL ON TOP OF THE CONTROL BOX (REF ILLUSTRATIONS ON SHEET 2). II. "FIGURE C" DECAL (ITEM 20 REF.): PLACE ONE (1) DECAL OVER EXISTING R-404A DECAL ON TOP OF THE CONTROL BOX.
 - III. "FIGURE D" DECAL (ITEM 30 REF.): 950 MULTI-TEMP UNITS ONLY: PLACE QUANTITY OF 1 DECAL ON PIPE END ON FRAME ON REMOTE EVAPORATORS.
 - - I. PLACE ONE (1) DECAL OVER EXISTING DECAL ON CENTER CROSS MEMBER (REF ILLUSTRATIONS ON SHEET 2).
 - II. PLACE ONE (1) DECAL OVER EXISTING DECAL ON TOP OF THE CONTROL BOX (REF ILLUSTRATIONS ON SHEET 2).
 - III. 950 MULTI-TEMP UNITS ONLY: PLACE QUANTITY OF 1 DECAL ON INSIDE GRILL ON EACH REMOTE EVAPORATORS (REF. ILLUSTRATIONS ON SHEET 3 AND 4).
- 4. SUPRA 960 ONLY: REPLACE THE TXV. SEE SHEET 4
- 5. CHARGE SYSTEM WITH R-452A REFRIGERANT REFERENCING THE UNIT NAME PLATE FOR REFRIGERANT CHARGE AMOUNT.
- 6. CHECK AND RE-ADJUST THE THERMODYNAMIC EXPANSION VALVE(S) (TXV) ON THE HOST UNIT (SINGLE TEMP) OR REMOTE EVAPORATORS (MULTI-TEMP) IN ORDER TO BE COMPLIANT WITH THE SUPERHEAT VALUES ACCORDING TO THE "TXV ADJUSTMENTS INSTRUCTIONS" SECTION.
- 7. WHEN CARRYING OUT THIS R-452A REFRIGERANT CONVERSION KIT INSTRUCTION, PROCEDURE AND /OR ANY RELATED R-452A REFRIGERANT POLICY LAID OUT BY THE MANUFACTURER, ONE MUST STRICTLY ADHERE TO THE PRODUCT SERVICE MANUAL, AND THESE INSTRUCTIONS.

NOTES:

- 1. REFER TO PRODUCT TECHNICAL SERVICE MANUAL FOR FURTHER SPECIFIC DETAILED INSTRUCTION.
- 2. DO NOT CHARGE SYSTEM WITH A MIXTURE OF R-404A REFRIGERANT AND R-452A REFRIGERANT.
- 3. ANY DECAL REFERENCE TO R-404A REFRIGERANT ON PRODUCTS CONVERTED TO R-452A REFRIGEANT MUST BE REMOVED OR COVERED WITH REQUIRED R-452A DECAL PLACED OVER EXISTING R-404A DECAL(S).
- 4. SPECIAL CARE IS REQUIRED WHEN RECLAIMING R-452A REFRIGERANT. (REFER TO PRODUCT SERVICE MANUAL)
- 5. IN ORDER TO BE COMPLIANT WITH AHRI RULES, IT IS RECOMMENDED TO CHECK WITH YOUR LOCAL AHRI AUTHORITIES IF ANY PROCEDURES EXIST TO DECLARE THE CONVERSION (CHANGE OF REFRIGERANT).

TXV ADJUSTMENTS INSTRUCTIONS

COMPARTMENT TEMPERATURE	SUPERHEAT SETTING
32°F (0°C)	12-14°F (7-8°C)
0°F (-18°C)	8-10°F (5-6°C)

NOTE: ENSURE UNIT HAS THE PROPER CHARGE OF REFRIGERANT PRIOR TO STARTING PROCEDURE.

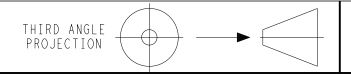
NOTE: AMBIENT SHOULD BE 45°F (7.5°C) OR HIGHER WHEN PERFORMING THIS PROCEDURE.

<u>NOTE:</u> FOR MULTI-TEMP UNITS MAKE SURE ONLY ONE EVAPORATOR IS OPERATING AT A TIME AND IN THE COOL MODE

- 1) LOOSEN INSULATING WRAP AROUND TXV SENSING BULB AND INSERT A THERMOCOUPLE TO THE SUCTION LINE AS CLOSE AS POSSIBLE TO THE TXV SENSING BULB, REINSTALL INSULTING WRAP.
- 2) ATTACH A SUCTION GAUGE TO THE ACCESS PORT ON THE EVAPORATOR OUTLET LINE.
- 3) RUN THE UNIT, IN THE COOL MODE, WITH A SET POINT OF 0°F (-18°C). UNIT SHOULD BE OPERATED IN THIS MODE FOR A MINIMUM OF 20 MINUTES.
- 4) WHEN COMPARTMENT TEMPERATURE REACHES 32°F (0°C). RECORD SUCTION PRESSURE AND TEMPERATURE OF EVAPORATOR OUTLET LINE A MINIMUM OF 5 TIMES APPROXIMATELY 5 MINUTES APART. TRY TO MAINTAIN THE BOX TEMPERATURE AS CLOSE TO 32°F (0°C) AS POSSIBLE WHEN ENTERING AND EXITING THE COMPARTMENT.
- 5) USING A P/T (PRESSURE/TEMPERATURE) CHART, CONVERT THE SUCTION PRESSURE TO A SATURATION TEMPERATURE FOR EACH OF THE READINGS TAKEN ABOVE.
- 6) SUBTRACT THE SATURATION TEMPERATURE FROM THE OUTLET LINE TEMPERATURE FOR EACH OF THE READINGS.
- 7) ADD THE SOLUTION FROM EACH READING TOGETHER AND DIVIDE BY THE NUMBER OF READINGS TAKEN. THIS WILL GIVE YOU THE AVERAGE SUPERHEAT SETTING OF THE TXV.
- 8) IF THE SUPERHEAT SETTING IS HIGHER OR LOWER THAN REQUIRED, USING THE ADJUSTING SCREW ON THE SIDE OF THE TXV, TO DECREASE SUPER HEAT, TURN THE SCREW COUNTER-CLOCKWISE; TO INCREASE SUPERHEAT, TURN IT CLOCKWISE. ADJUSTING SCREW SHOULD NOT BE ADJUSTED MORE THAN 1/4 TURN AT A TIME
- 9) RUN UNIT THROUGH DEFROST AND UPON COMPLETION ALLOW THE UNIT TO RUN IN THE COOL MODE FOR 20 TO 30 MINUTES AND REPEAT STEPS 4 THROUGH 7 UNTIL DESIRED SETTING IS REACHED.
- 10) REMOVE THERMOCOUPLE FROM EVAPORATOR OUTLET LINE AND REINSULATE THE TXV SENSING BULB. REMOVE THE SUCTION GAUGE FROM THE SERVICE PORT AND REINSTALL THE 14 FLARE CAP. REINSTALL THE CAP OVER THE ADJUSTING SCREW.

SHEET INDEX	REV	A	А	А	А	А	А
	SHEET	1	2	3	4	5	6

A INTITAL RELEASE		16 FEB 2021	MGC			ECN1141348
SYM	REVISION RECORD	DATE	ВҮ	ENGR.	М.Е.	NPCA NO.



IMPERIAL INCH FORMAT:
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES WITH
METRIC CONVERSIONS IN [MILLIMETERS]

INSTRUCTION REFRIGERANT R404a TO R452a CONVERSIC

SUPERSEDES:

DRAWING NO. 98-03406

SHEET 1 OF 6



YYYY/MM/DD:

CTD P/N: 62-11943-00 REV -

FIGURE A (ITEM 15 REF.)

NARNING	AVERTISSEMENT
Charge only with R-452A	Charger uniquement avec du R-452A
<u> Atenção</u>	ADVERTENCIA
Carregue somente com R-452A	Carge unicamente R-452A
	62-04160-03 REV H

FIGURE C (HOST UNIT DECAL/ ITEM 20 REF.)

	↑
A WARNING	
A ATENÇÃO	⚠ ADVERTENCIA

SPECIAL CARE IS REQUIRED WHEN RECLAIMING REFRIGERANT SOYEZ PARTICULIÈREMENT VIGILANT LORS DE LA RÉCUPÉRATION DU LIQUIDE FRIGORIGÈNE SE REQUIERE ESPECIAL CUIDADO AL RECUPERAR EL REFRIGERANTE TENHA MUITO CUIDADO AO RECUPERAR O LÍQUIDO REFRIGERANTE

FIGURE B (ITEM 10 REF.)

CTD P/N: 62-11944-00 REV: -

WARNING	AVERTISSEMENT
Compatible with R404A or R452A	Compatible avec R404A or R452A
ATENÇÃO	ADVERTENCIA
Compativel com R404A or R452A	Compatible con R404A or R452A
	62-04160-04 REV G

FIGURE D (REMOTE EVAP. DECAL/ ITEM 30 REF.)



WARNING

Never use gas mixêures containing oxygen to leak test or operate this product. Charge only with R-452A refrigerant compliant with AHRI Standard 700.

AVERTISSEMENT

Ne jamais utiliser un mélange de gaz contenant de l'oxygène pour un test de fuite ou en fonctionnement. Charger uniquement du réfrigérant R-452A conforme au standard AHRI 700.

atenção

Nunca use misturas de gas que contenha oxigênio para teste de vazamento ou operação deste equipamento.
Carregue somente com refrigerante R-452A em conformidade com a norma AHRI 700.

ADVERTENCIA

Nunca use mezèla de gases que contenga oxigeno para prueba de fugas o para operar este producto.
Carge únicamente refrigerante R-452A que cumpla con el estándar 700 AHRI.

FIGURE E (ITEM 25 REF.)

DECAL IDENTIFICATION SHEET

A | INTITAL RELEASE 16 FEB 2021 MGC NPCA NO. REVISION RECORD ENGR. М.Е.

THIRD ANGLE - PROJECTION

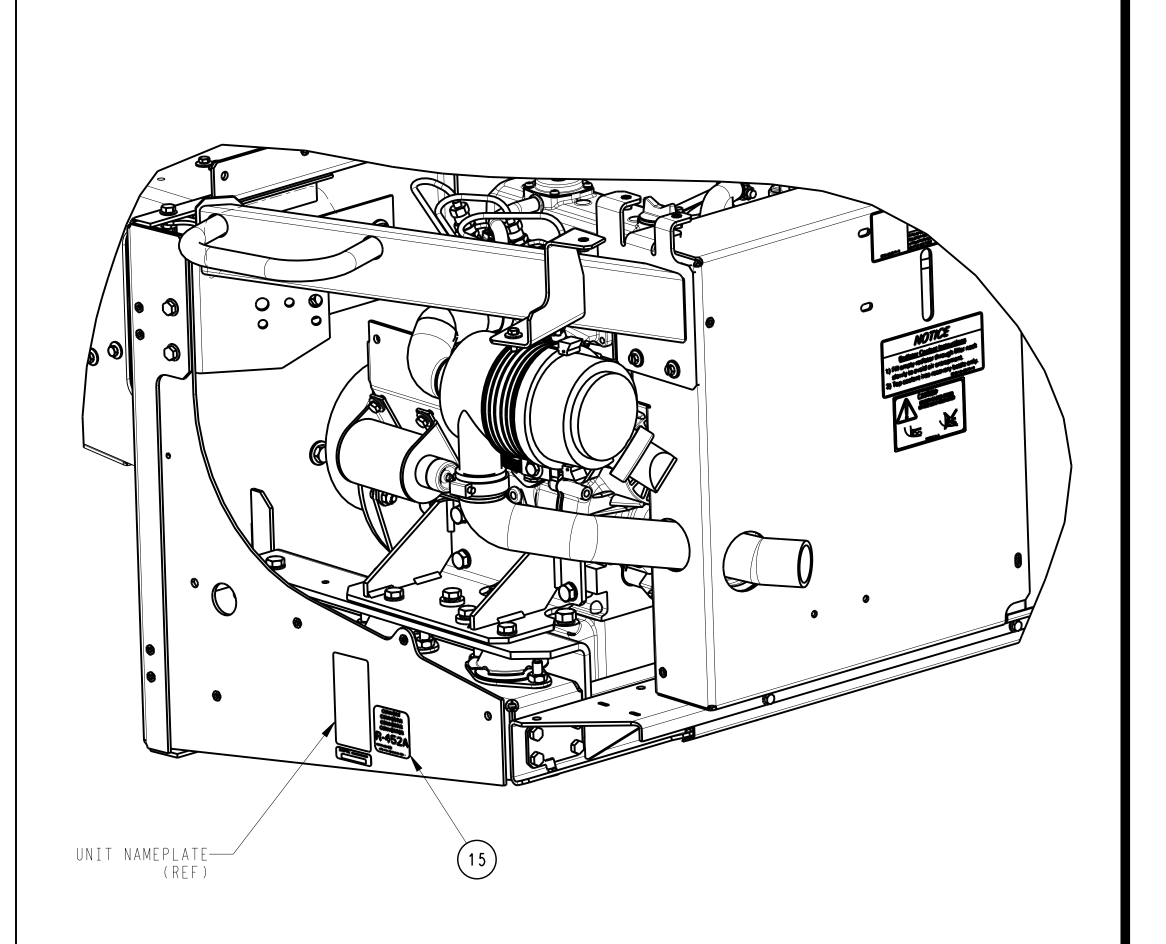
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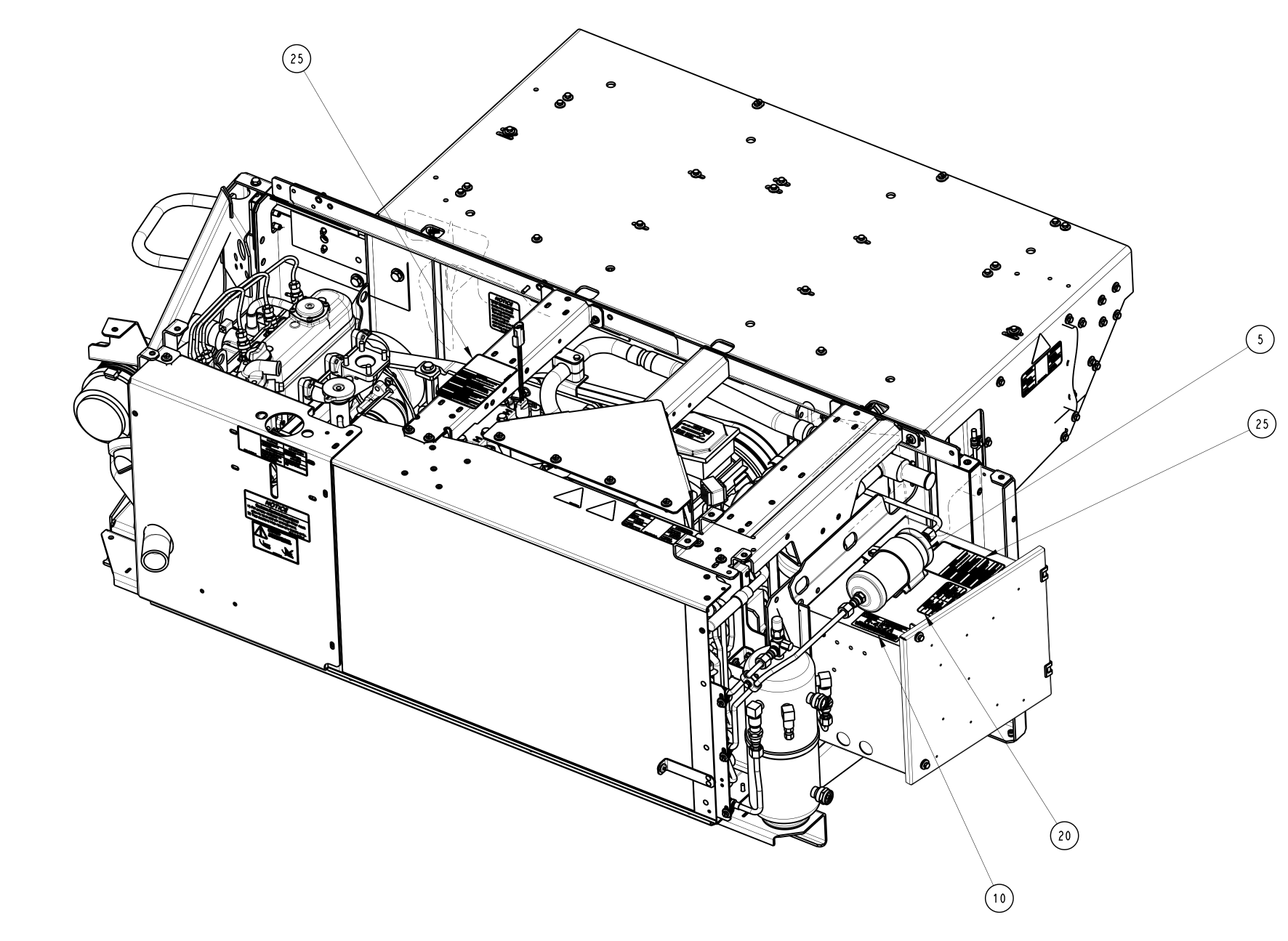
INSTRUCTION

SUPERSEDES:

DRAWING NO.

98-03406 SHEET 2 OF 6

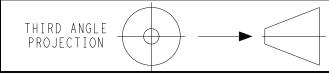




DECAL LOCATIONS

(SUPRA 960-M/T & SUPRA 960 MODELS <u>NOTE:</u> SUPRA 960 SHOWN)

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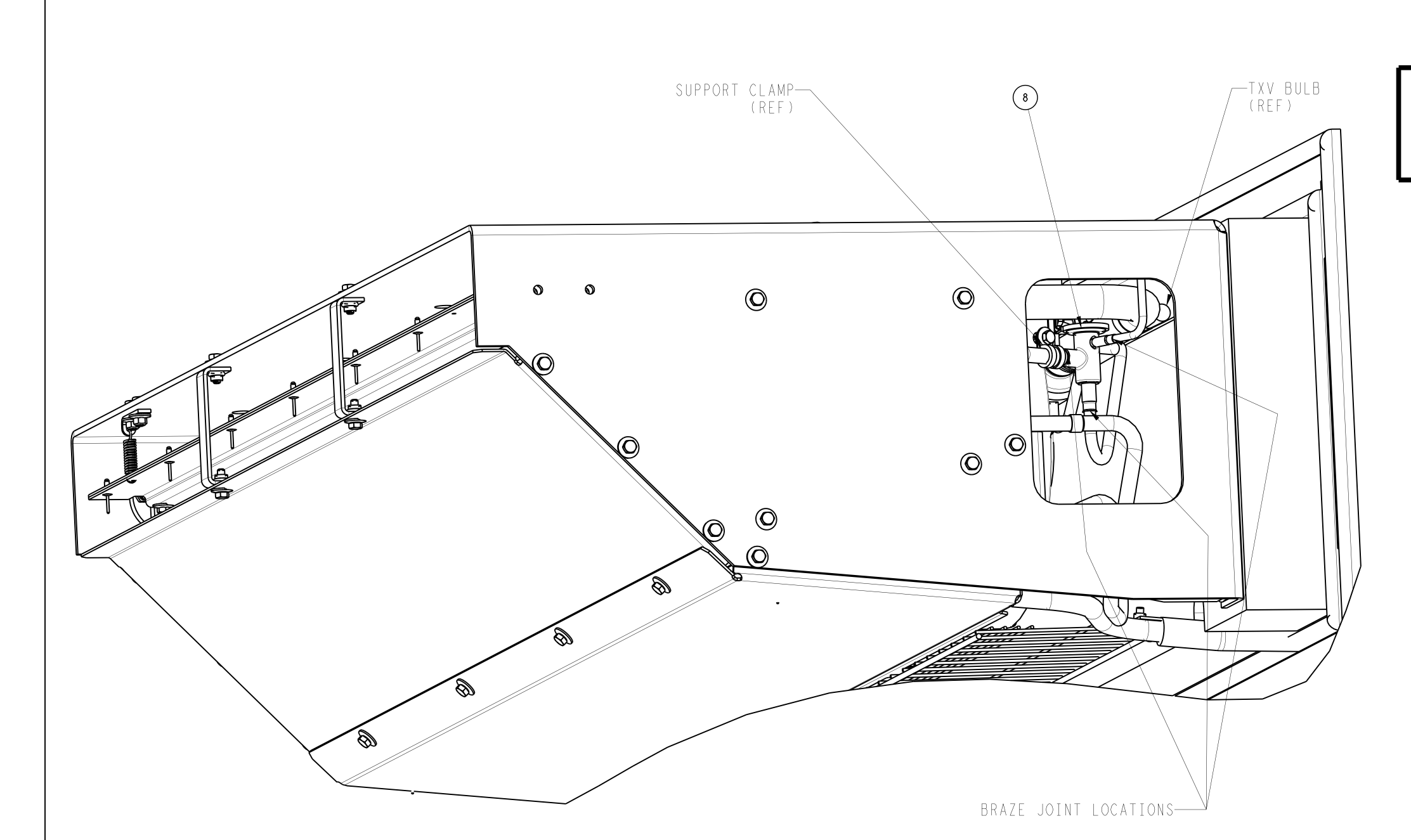
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INSTRUCTION - CONVERSION R-452A

DRAWING NO. 98-03406

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SUPERSEDES:





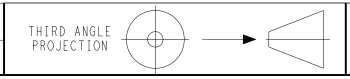
WARNING:

ENSURE THE REFRIGERANT HAS BEEN EVACUATED /
RECLAIMED AND THE UNIT HAS NO REFRIGERANT CHARGE
BEFORE PROCEEDING.

- 1. REMOVE CUSHION CLAMP SUPPORTING THE TXV.
- 2. REMOVE ALL PRESTITE FROM THE TXV AND THE TXV BULB.
- 3. NOTE THE POSITION OF THE TXV BULB AND THE BULB. UNBRAZE AND REMOVE THE TXV.
- 4. PREPARE THE THREE TUBES FOR RE-BRAZING BY CLEANING THE TUBE ENDS, INSTALL THE NEW TXV (ITEM 8) AND BRAZE THE TUBE JOINTS INTO THE NEW TXV.
- 5. INSTALL THE TXV BULB IN LOCATION THE OLD BULB WAS REMOVED FROM.
- 6. LEAK TEST THE SYTEM TO ASSURE THE BRAZE JOINTS ARE COMPLETE.
- 7. INSTALL NEW PRESTITE AROUND THE TXV BULB AND COILED CAPILLARY TUBE BEING CAREFUL NOT TO PINCH THE TUBE.
- 8. RE-INSTALL THE CUSHION CLAMP SUPPORTING THE TXV.
- 9. ON SHEET ONE, CONTINUE WITH PROCUDURE 5 LISTER UNDER "INSTRUCTIONS" HEADER.

960 TXV REPLACEMENT (SUPRA 960 MODELS ONLY)

A INTITAL RELEASE 16 FEB 2021 MGC REVISION RECORD ENGR. М.Е. NPCA NO DATE



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INSTRUCTION - CONVERSION R-452A

SUPERSEDES:

DRAWING NO. 98-03406 sheet 4 of

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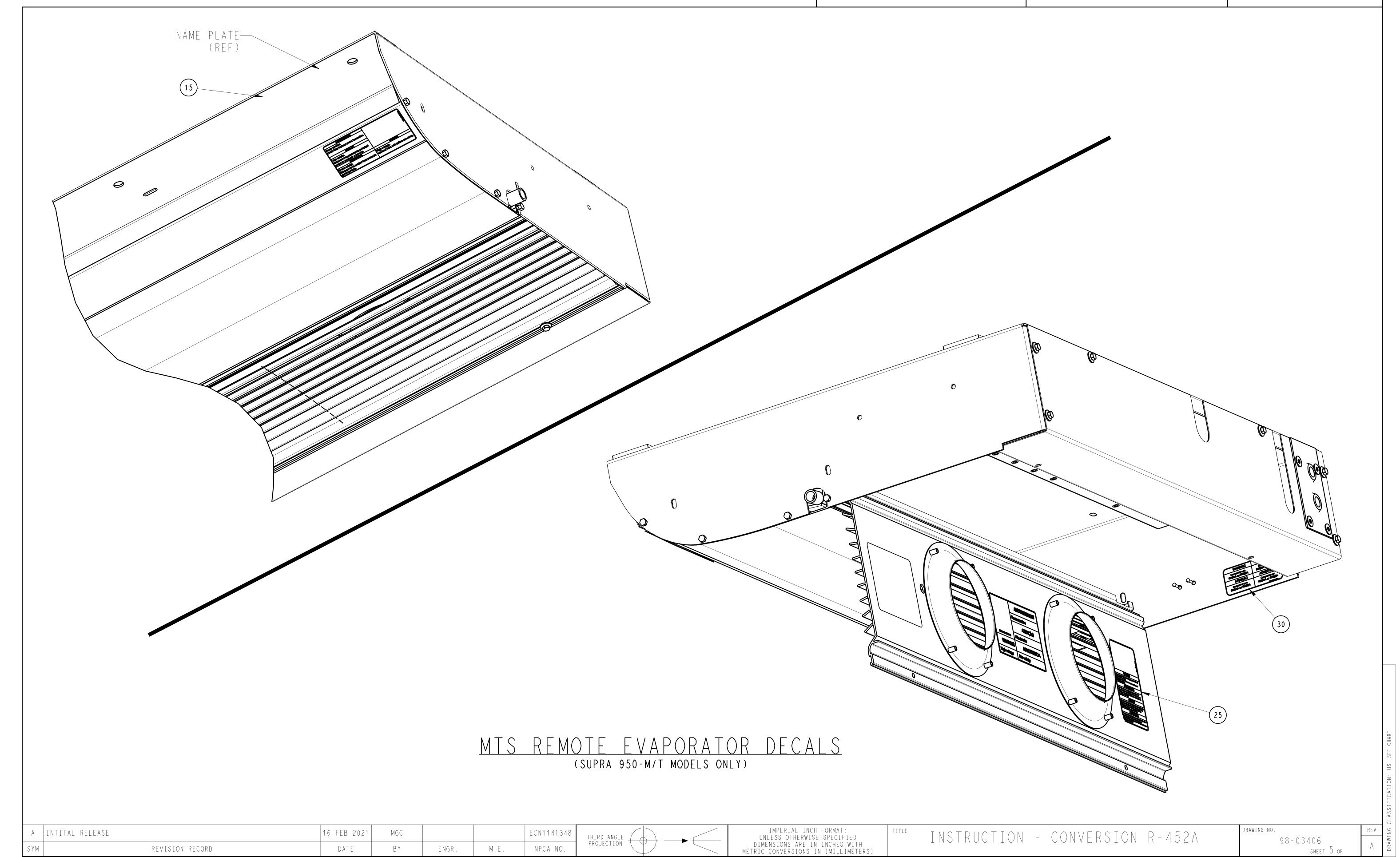
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sheet 5 of



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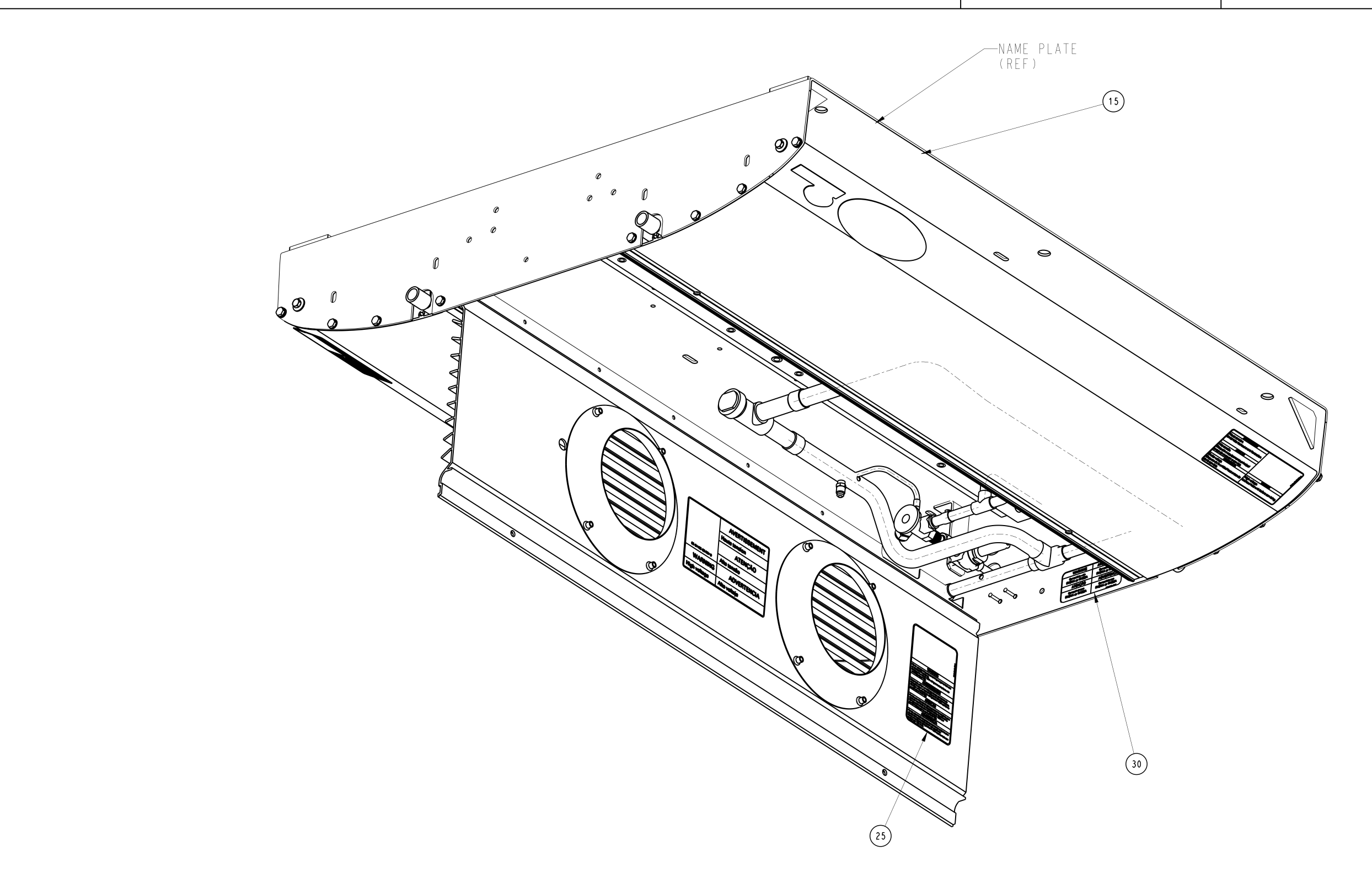
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MTD REMOTE EVAPORATOR DECALS

(SUPRA 950-M/T MODELS ONLY)

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SYM	REVISION RECORD	DATE	ВҮ	ENGR.	M.E.	NPCA NO.	P

}	THIRD ANGLE PROJECTION		-	
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INSTRUCTION - CONVERSION R-452A

DRAWING NO. 98-03406 SHEET 6 OF

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