

Dixie-Narco®



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Service Bulletin

388

Date: August 17, 1989
Revised: September 26, 1989

MODELS: DNCB Venders

SUBJECT: CHANGE 1 - Condenser Duct for Refrigeration System

BEGINNING SERIAL NUMBER: 0001-3135CN 36" Wide Venders (Not T-Models)
0001-3138CN T-Model Venders
0001-3140DN 28" Wide Venders
ENDING SERIAL NUMBER: 0801-3145DN All Models

FOR PURPOSE OF IDENTIFICATION ONLY:

432,040,010.23	Rear Condenser Duct One used per 36" Wide Vender not T-Model
432,040,040.13	Rear Condenser Duct One used per T-Model Vender
432,040,030.13	Rear Condenser Duct One used per 28" Wide Vender
432,040,020.03	Front Duct One used per Vender - All Models
905,800,420.31	Plastic Duet - All Models

EXCEPTION: On production run s/n3142 only thirty-seven international venders will have the permanent baffling.

On production runs s/n3143 and s/n3144 none of the venders will have the permanent baffling.

REFERENCE: Engineering releases date July 26, 1989, July 28, 1989, and August 11, 1989.

This refrigeration system will interchange with older systems on Dixie-Narco venders.

MODELS: INCB Venders

SUBJECT: CHANGE 2 - Condenser Duct for Refrigeration System

BEGINNING SERIAL NUMBER: 0001-3146DN

REASON: Part numbers were revised to cover cosmetic changes primarily as:

432,040,090.03	Rear Condenser Duct One used per 36" Wide Vender not T-Model
449,040,010.03	Rear Condenser Duct One used per T-Model
435,040,020.03	Rear Condenser Duct One used per 28" Wide Vender
432,040,020.13	Front Duct One used per Vender - All Models
905,800,420.31	Plastic Duet - All Models

The parts will interchange with those called out under Identification

REFERENCE: Engineering release dated September 26, 1989.

BEGINNING SERIAL NUMBER: 0001-3146DN End Boxes, Base Boxes and Base Plates were added.

REFERENCE: Engineering release dated September 22, 1989

MODELS: DNCB Venders

SUBJECT: Condenser Duct for Refrigeration System
(Part #'s for the Ducts were changed)

BEGINNING SERIAL NUMBER:

REASON: The Ducts were changed so they would be compatible with the change to the 12 gauge Base Boxes.

BASE BOXES: The term "Base Boxes" makes reference to an area to the extreme left and right sides of the Compressor/Condenser compartment. Except for tool access openings, these (2) two areas had been enclosed i.e. "Boxed In". With this change, the areas are "open" to provide additional space for mechanical and/or electrical components which are common to a given geographical market.

INTERCHANGEABILITY: The Ducts beginning with Serial # _____ are not interchangeable with Changes 1 and 2 under Subject.

COMPONENTS: Components that were changed or added are as follows:

B432,040,080.03 - Right Side Condenser Baffle - Wide and T-Models
B435,040,010.03 - Right Side Condenser Baffle - Narrow
B491,040,010.03 - Rear Condenser Baffle - Wide
B493,040,010.03 - Rear Condenser Baffle - Narrow
C497,040,010.03 - Rear Condenser Baffle - T-Model
905,800,550.01 - Fan Shroud (All 1/3 HP)
905,800,560.01 - Fan Shroud (1/4 HP)
808,600,541.12 - Condenser (1/4 HP)
808,700,090.62 - Condenser (All 1/3 HP)

REFERENCE: Engineering releases dated October 3, 1989 and July 11, 1989.