



**UNITED
TECHNOLOGIES
CARRIER**

Commercial Division
Carrier Corporation

BULLETIN: CA-SB-17-73-23

DATE: 11/23/73

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SERVICE BULLETIN

SUBJECT:

17DA JOURNAL BEARING LINER

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PURPOSE

To advise of a change in the seal and drive end bearing liners in the 17DA compressor.

MACHINES AFFECTED

17DA70-80 compressors

BACKGROUND

In order to improve control of oil flows and pressures in 17DA compressors, a change has been made to the journal bearing liners. The three oil relief slots have been eliminated and three drilled holes (1/16" diameter) have been added to replace them.

Figures 1 and 2 illustrate the change.



SERVICE BULLETIN

SUPERSEDE

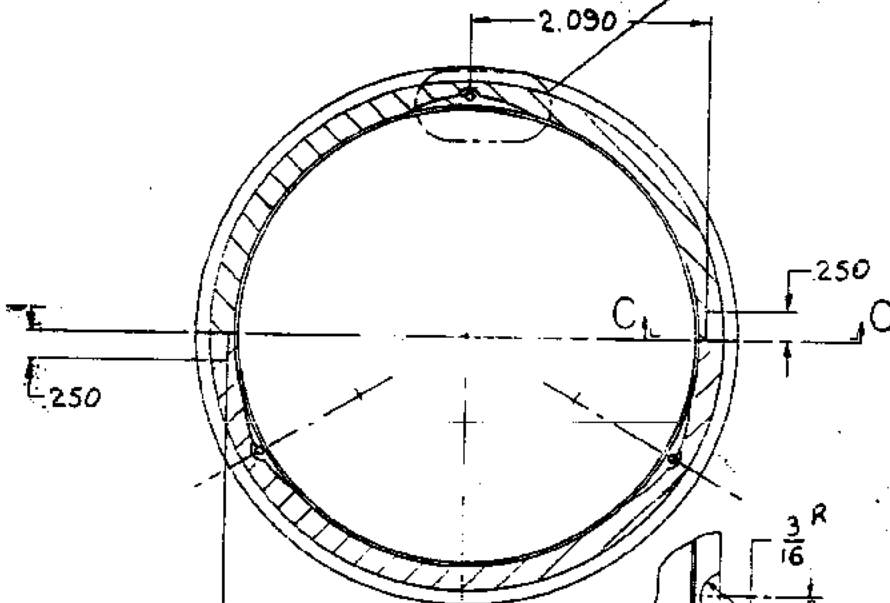
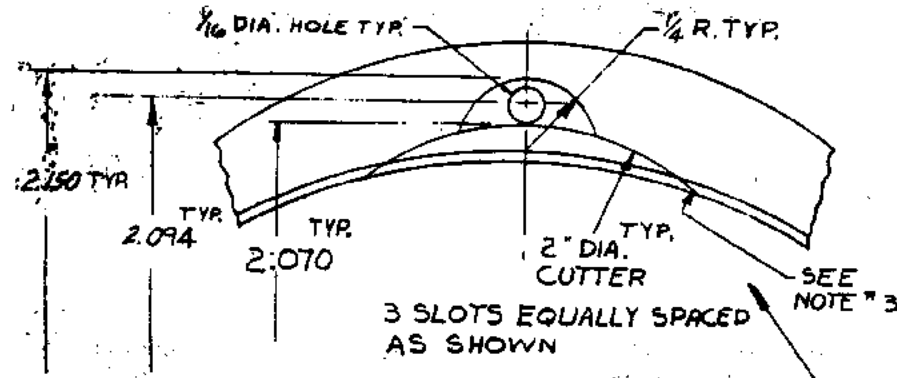
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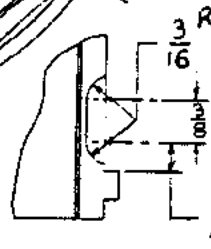
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Fig. 1. Old Slot-Style Orifice



SECTION A-A



VIEW C-C

Fig. 2. New Drilled Orifice