

L190-E990466-00-D

INITIATOR: HUGH RADKINS
DATE: 1-4-98



HYTEC
INCORPORATED

ENGINEERING CHANGE REQUEST (ECR)

NEXT ASSEMBLY NO. *N/A*

CUSTOMER DRAWING NO. *D172465*

DRAWING TITLE *BSC CHAMBER 10.5" NOZZLE PORT CONFLUENT COVER*

REVISION: FROM *A B* TO *E B*

DESCRIPTION OF CHANGE: (Simple Phrase. Identify Dims If Possible):

Change orientation of A Mods as indicated on attached drawing; trim only one side of part; additional holes needed

REASONS FOR CHANGE:

To accommodate orientation of Chamber Nozzle Port; minimize mods; add holes to allow centering jig connection

IDENTIFY OTHER PARTS/GROUPS THAT INTERFACE WITH THE ABOVE (Required):

INTERFACE	RESPONSIBLE PARTY	INITIAL

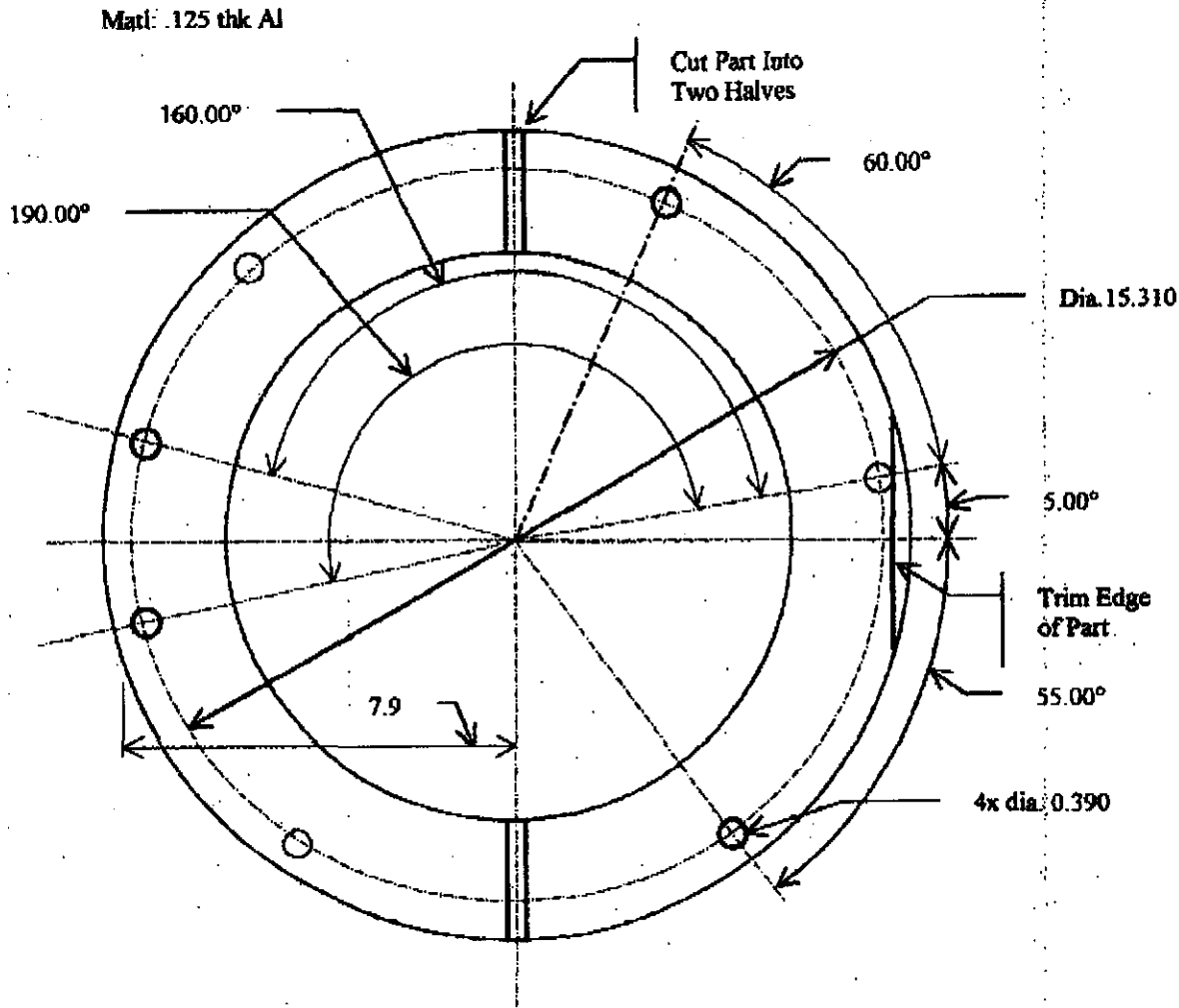
NOTIFY COGNIZANT DESIGNER: *WKM*

NOTIFY COGNIZANT ENGINEER: *TZ*

APPROVED: *TZ*

Make following modification to existing part:

1. Add four through holes at indicated positions. Base orientation on existing holes.
2. Trim segment from edge of part as indicated
3. Cut part into two halves, position not critical.



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