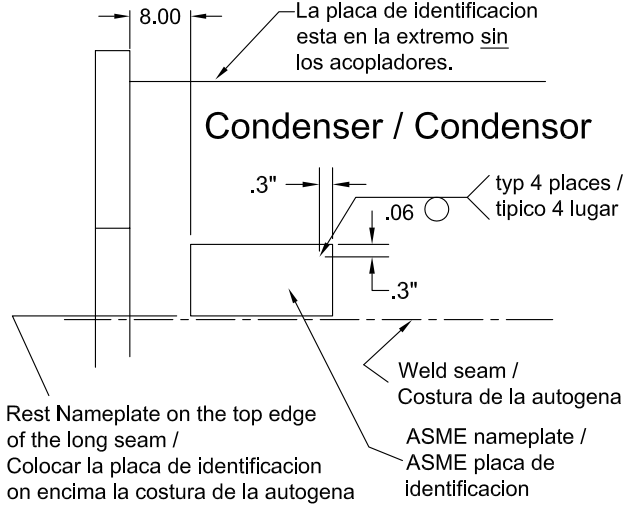


# RTHB

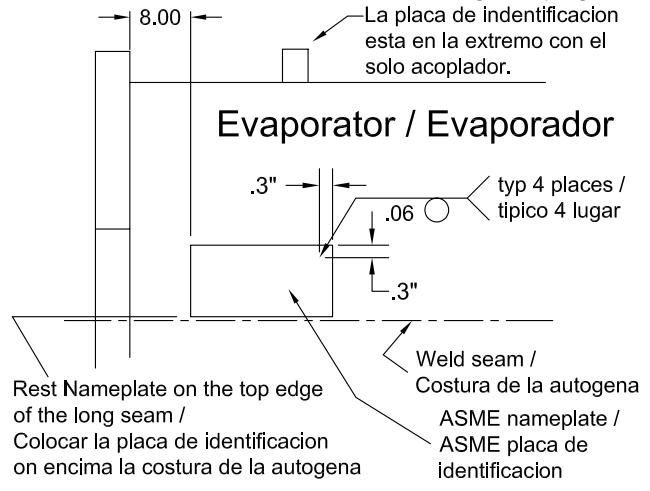
Nameplate is on the end without couplings /  
La placa de identificación esta en la extremo sin los acopladores.

## Condenser / Condensador



Namplate is on the end with the single coupling /  
La placa de identificación esta en la extremo con el solo acoplador.

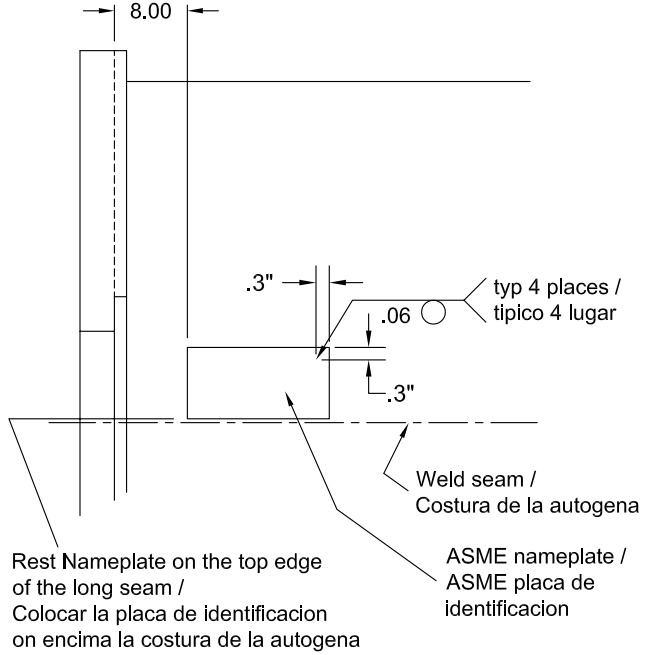
## Evaporator / Evaporador



# RTAC

UNLESS OTHERWISE SPECIFIED  
 .X = ± .125  
 .XX = ± .060  
 .XXX = ±  
 ANGLES = ± ° HOLE DIA = ±  
 FINISH ✓

SHELL SIZE / TALLA DEL SHELL	CIRCUIT / CIRCUITO – LOCATE NAMEPLATE ON THIS SECTION / COLOCAR LA PLACA DE IDENTIFICACION ESTA EN LA EXTREMO.
N4, N6	#2 - END WITH THE SMALLER SUCTION BOLT PAD HOLES / EL EXTREMO CON LOS AGUJEROS MAS PENQUENOS DE LA PISTA DEL PERNO SUCCION
R	#1 - LONGER END / UN EXTREMO MAS LARGO
T	#1 - ON SHELL WITH INLET BOLT PAD NEXT TO CENTER TUBE SHEET. EN PLACA RODADA CON EL MONTAJE DE LA PISTA DEL PERNO ENTRADA AL LADO DE LA PLACA DE CENTRO DEL TUBO.
ALL OTHERS / TODOS LOS OTROS	EITHER END / CUALQUIER EXTREMO



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DRAWN BY: A. DAVIS	THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE WRITTEN CONSENT OF THE TRANE COMPANY	5716-0555
DATE: 2/14/2002	THIRD ANGLE PROJECTION	VISUAL AID LOCATING ASME NAMEPLATE RTHB, RTHD, RTAC ALL MODELS
SIMILAR TO:		

# RTHD

Always place nameplate on the long seam side of shell /  
Siempre la placa de identificación en la cara larga de la costura del shell.

