

# V35

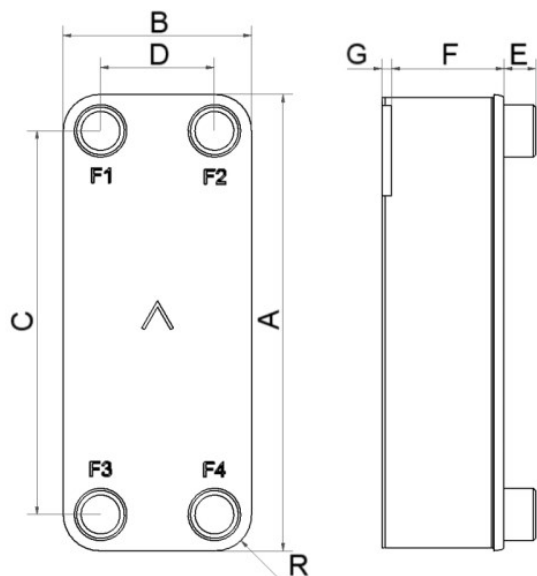
Le V35 fonctionne comme économiseur avec divers réfrigérants, ou comme évaporateur pour des chiller, avec des approches thermiques plus hautes pour les mêmes réfrigérants.



## Spécifications de base

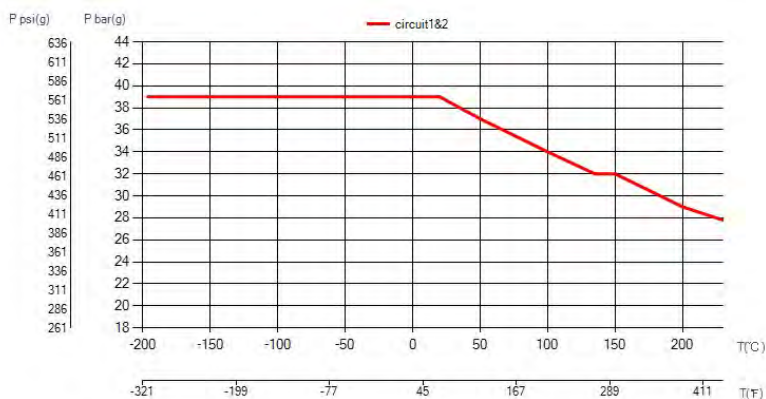
Nombre de plaques max. (NoP)	250
Débit volumétrique max.	27,4 m³/h (17.61 gpm)
Volume du canal	0.179/0.179 dm³ (0.0063/0.0063 ft³)
Matières	Plaques en acier inoxydable 316/316L, brasage cuivre
Poids sans les connexions	5.91+(0.36*NoP) kg 13.02+(0.794*NoP) lb

## Les dimensions standard



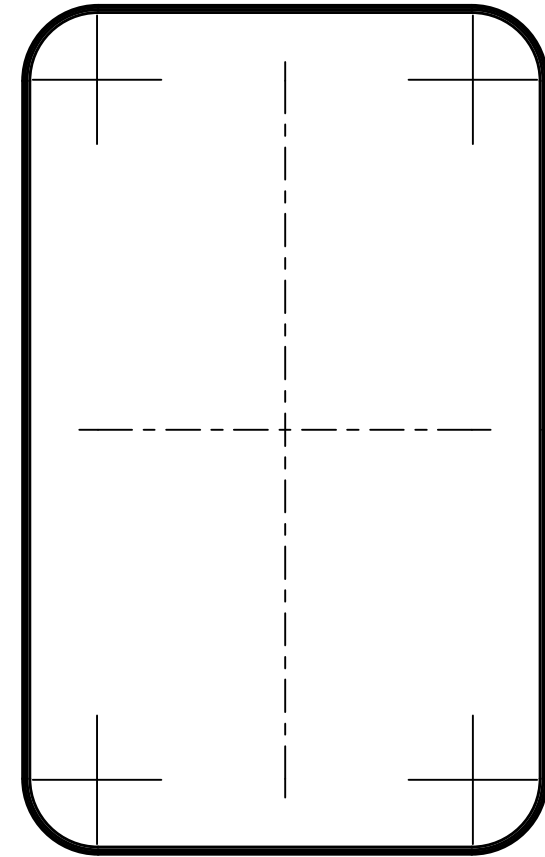
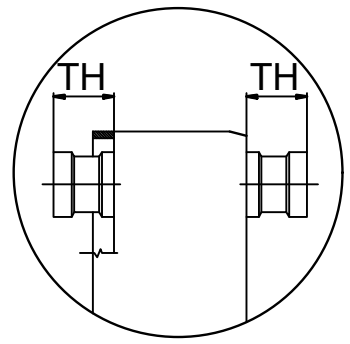
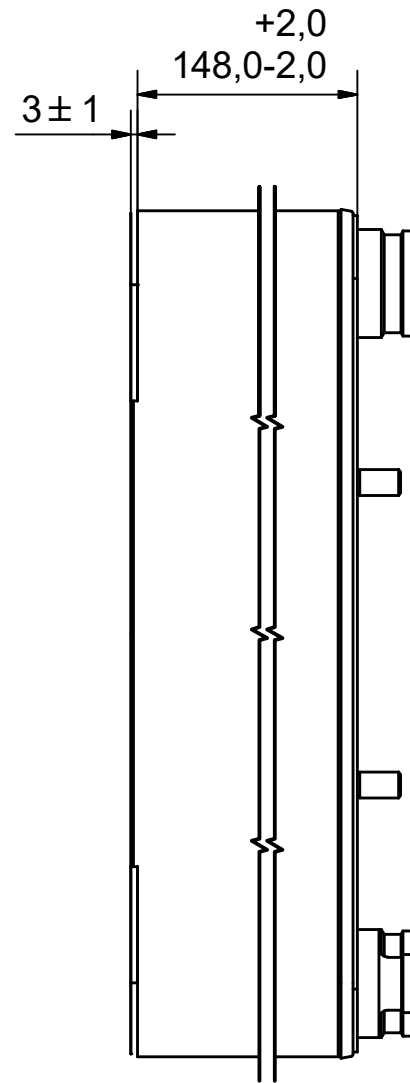
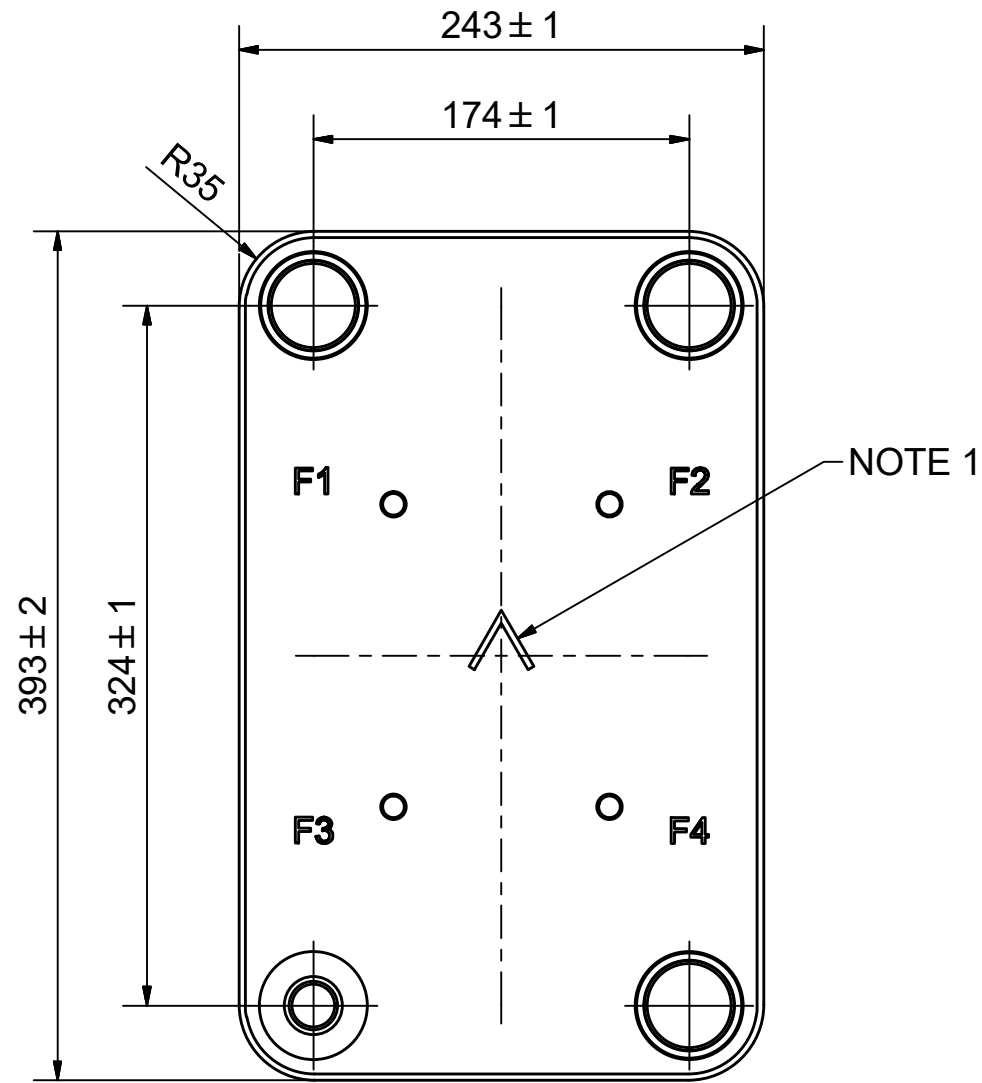
#	MM	IN
A	393	15.47
B	243	9.57
C	324	12.76
D	174	6.85
F	8,00+2,34*(NoP)	31.5+9.21*(NoP)
G	3	0.12
R	35	1.38
E_1	27	1.06

## PED pression / température



# AXINTRA



ÉCHANGEURS THERMIQUES



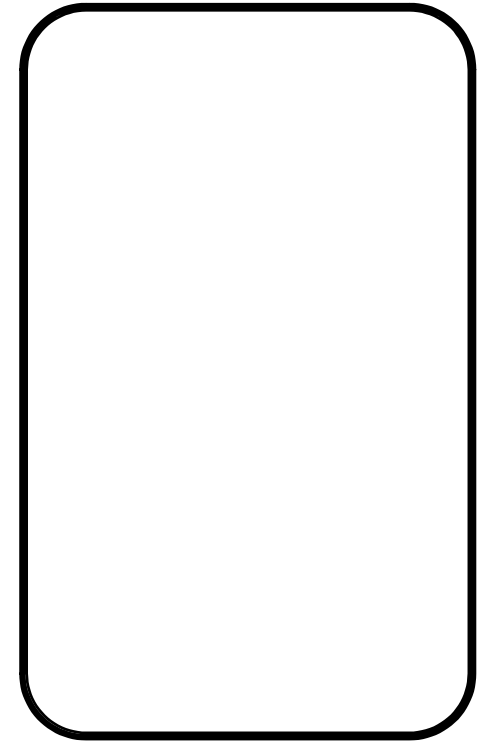
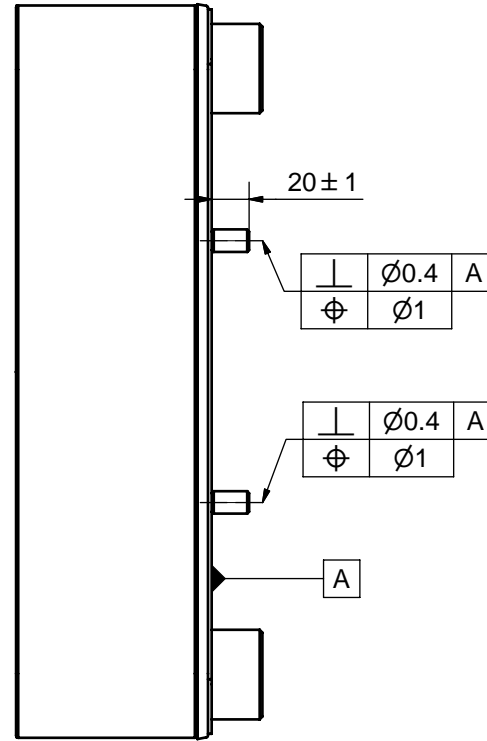
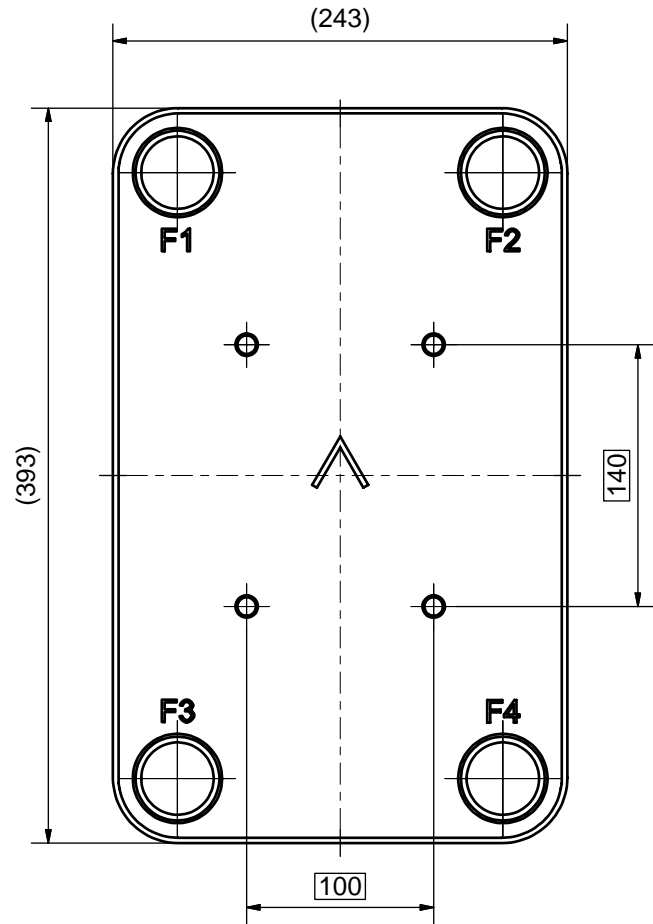
NOTE 1 ALTERNATE MARKING: STICKER OR STAMP

F4	45083	SOLDER 42U, TH = 27,1	CD000100
F3	45475	SOLDER 22U, TH = 27,1	CD000017
F2	45083	SOLDER 42U, TH = 27,1	CD000100
F1	45083	SOLDER 42U, TH = 27,1	CD000100
F	21112	B35 BOLT LOC F 4x C140x100	CG350001_

Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref	Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref
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Title		V35H/1P-SC-S	
 A DOVER COMPANY	Created Date	Created By	
	2019-12-27	AU	
Article/Configuration number		Drawing number	
10187-060		AU00551562	

Rev No.	Alteration	Date	Checked	Approved
2	REDRAWN IN INVENTOR	2004/12/10	PDM	PDM



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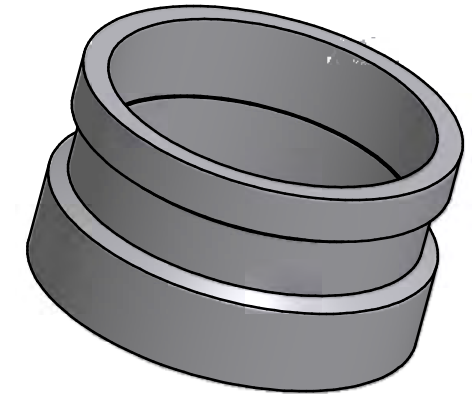
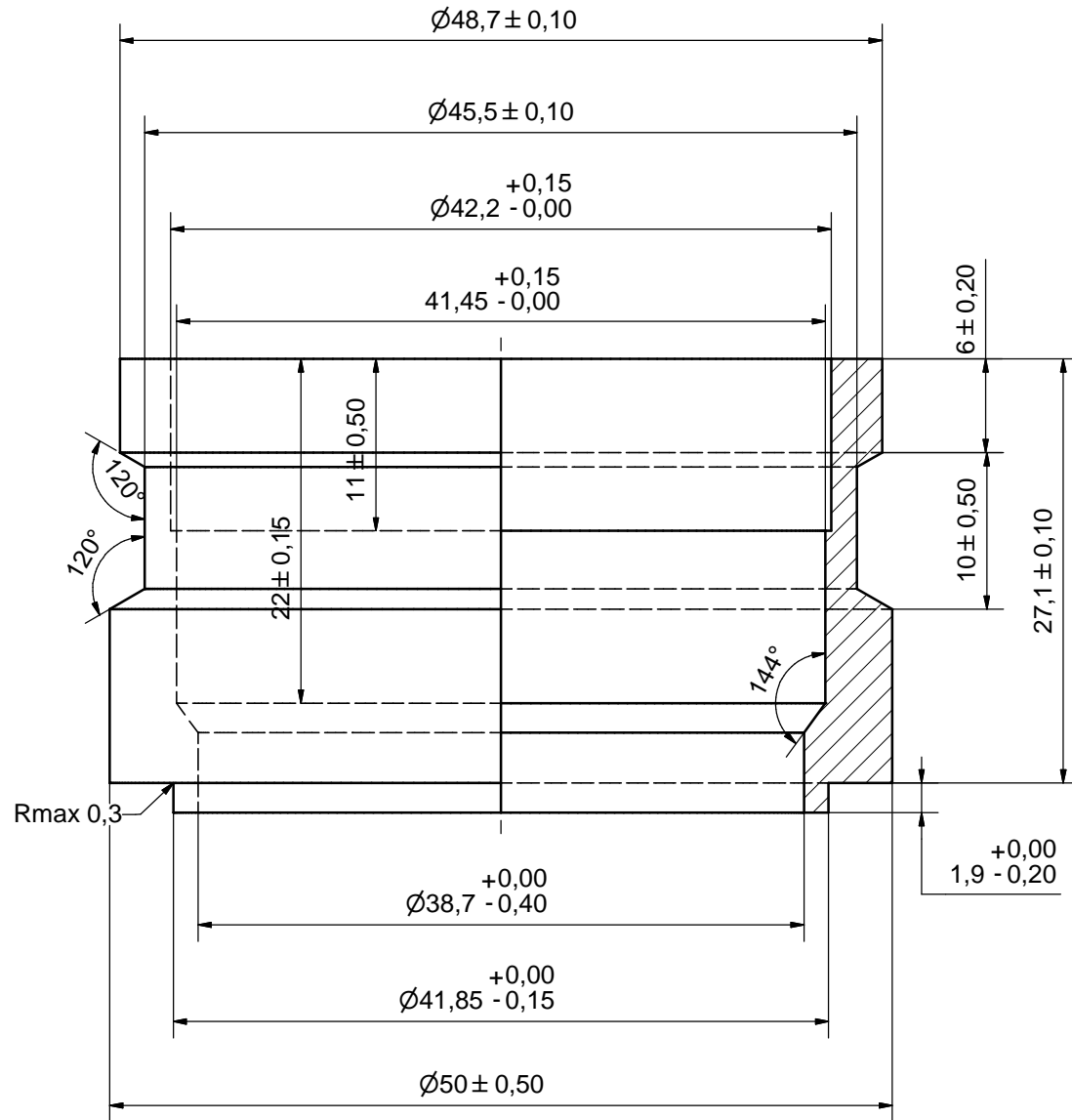


1	4	STUD BOLT M12 x 20, ART. NO. 45095				M12 x 20
ITE	QTY	DESCRIPTION				Drawing No.
Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768	General surface finish $R_a$	Scale
JA	PDM	PDM	2004/10/12	m	3.2	1:1
		Title				
		B35 BOLT LOC F 4x C140x100				
		Article number	Drawing number	Revision	Sheet	
		21112	CG350001	2	1 (1)	





Rev No.	Alteration	Date	Checked	Approved
12	DEBURRING INFO ADDED	2009/03/10	TL	PDM



SHARP EDGES DEBURRED MAX 0,4

ACCORDING TO MQS  
MATERIAL

Drawn	SA	Checked	TP	Approved	VP	Created Date	1990-09-08	General geometrical tolerancing ISO 2768	m	General surface finish $R_a$	3.2	Scale	-		
Title												<b>SOLDER 42U</b>			
Article number		-		Drawing number		CD000100		Revision		12		Sheet		1 (1)	