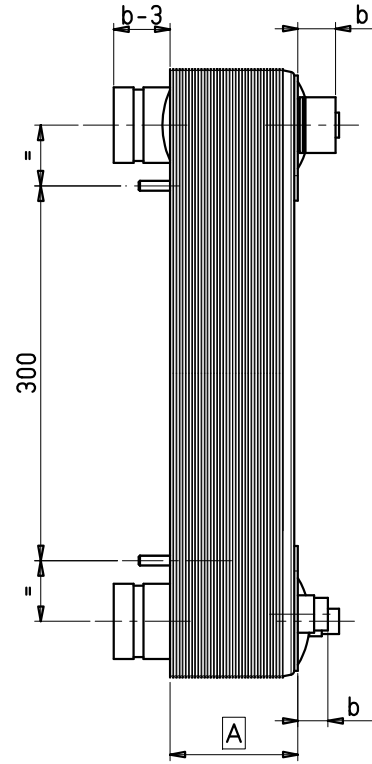
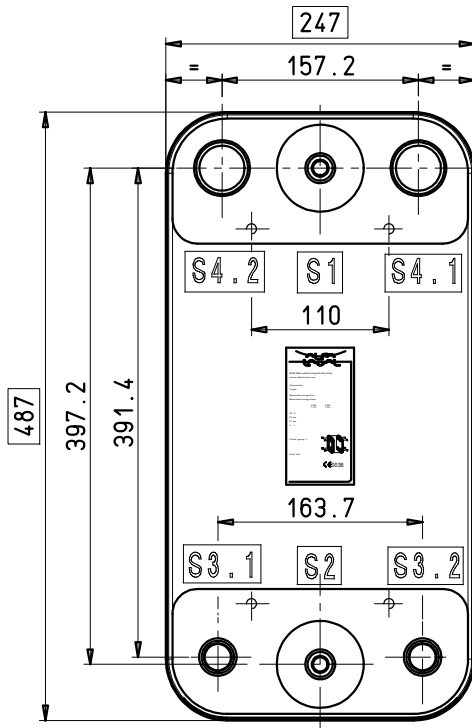
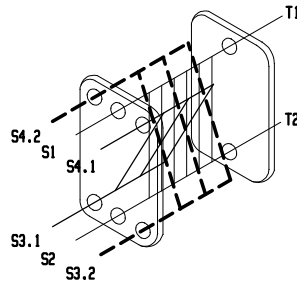
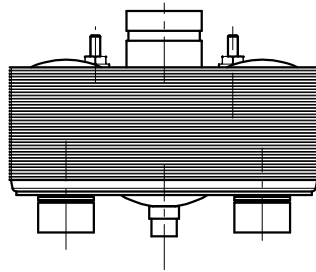


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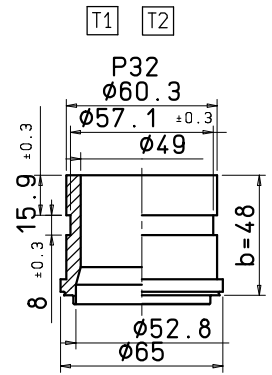
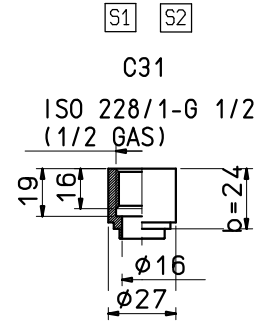
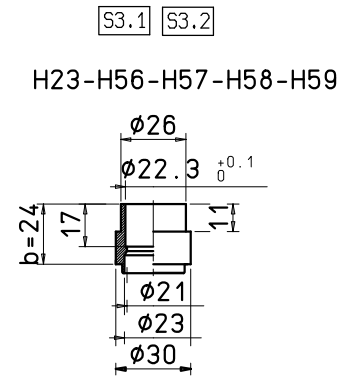
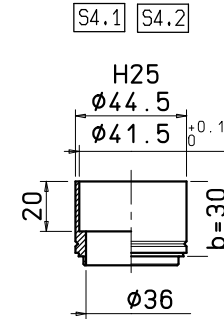


2 Cir. Freon + 1 Cir. Water



$$A = 7.6 + 2.2 \times n^{\circ} P$$

**CONNECTIONS**



**SPEC. REQUIREMENTS**

Edges broken  
Burr removed  
Surface roughness in Ra

Tolerances where not stated: chip cutting shearing or punching.

GENERAL TOLERANCE		ISO 2768-m	
GROUP	LINEAR	4000	±2
		2000	±1.2
GROUP	ANGULAR	1000	±0.8
		400	±0.5
GROUP	LINEAR	400	±0.5
		120	±0.3
GROUP	ANGULAR	120	±10'
		50	±20'
GROUP	LINEAR	50	±0.1
		10	±0.1
GROUP	ANGULAR	10	±1°
		0	±1°

POS.	CODE	DENOMINATION	A (mm.)
1	MO1059	AC130-54DQ (H58-S3.1.2, H25-S4.1.2, C31) (P32-T1-T2)B	126

**DRAWING FOR APPROVAL**

From: ..... date: ..... ref: .....  
to: ..... Firm: .....

This drawing must be countersigned for approval and returned to sender. Order development as well as delivery date are subordinated to restitution's date of this drawing.

Stamp ..... Signature ..... Date .....

Qty	Item	Article No.	Name / designation	Material (final condition)/Blank	Note
		BHE	07.02.06	Scale 1:2	Title AC130-REF
	MA	Approved	First angle projection ISO method E		
		DESIGN NOTIFICATION			
		Project No. : . . . . .			
		Change Level : . . . . .			
		Text : . . . . .			
				Drawing No. MO1059	Rev. No. 0