

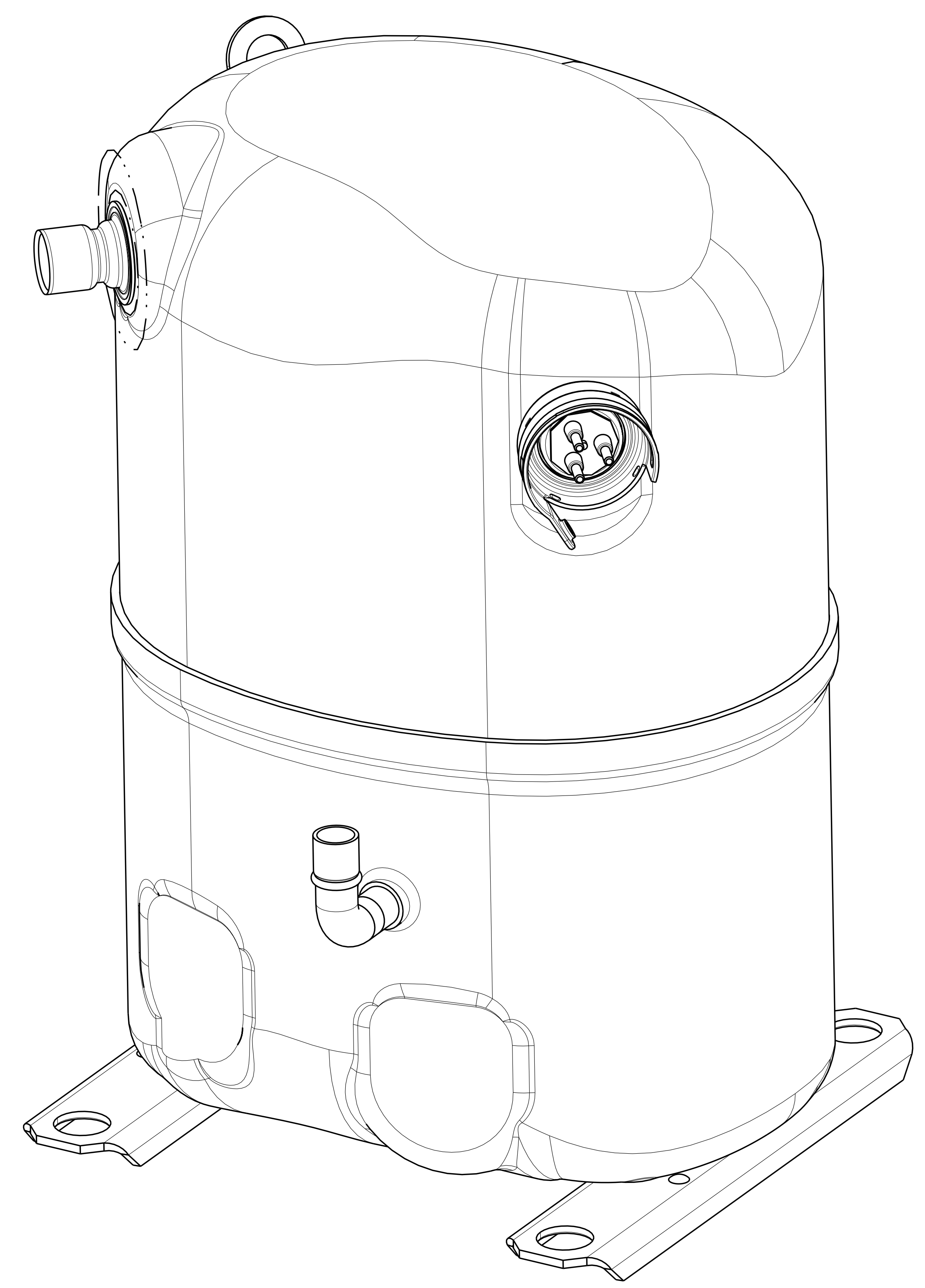
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497-3830-00	14.174	12.315	11.285								
497-3830-01	14.174	12.315	11.285								
497-3830-02	13.924	12.065	11.035								
497-3830-03	13.924	12.065	11.035								
497-3830-04	13.674	11.815	10.785								
497-3830-05	13.674	11.815	10.785								
497-3830-06	14.424	12.565	11.535								
497-3830-07	12.924	11.065	10.035								
497-3830-08	13.054	11.195	10.165								
497-3830-09	13.174	11.315	10.285								
497-3830-10	13.174	11.315	10.285								
497-3830-11	13.424	11.565	10.535								
497-3830-12	13.424	11.565	10.535								
497-3830-13	12.804	10.945	9.915								
497-3830-14	12.674	10.815	9.785								
497-3830-15	14.174	12.315	11.285								
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497-3830-18	13.924	12.065	11.035								
497-3830-19	13.674	11.815	10.785								
497-3830-20	13.674	11.815	10.785								
497-3830-21	14.424	12.565	11.535								
497-3830-22	12.924	11.065	10.035								
497-3830-23	13.054	11.195	10.165								
497-3830-24	13.174	11.315	10.285								
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497-3830-26	13.424	11.565	10.535								
497-3830-27	13.424	11.565	10.535								
497-3830-28	12.804	10.945	9.915								
497-3830-29	12.674	10.815	9.785								

MODEL/PART CROSS REF <sup>3</sup>				
MODEL NUMBER	PART NUMBER FOR SE -125	PART NUMBER FOR SE -175 <sup>4</sup>		
CR42K6-PFV	497-3830-00	497-3830-15		
CR42K6-TFD				
CR42K6-TFE				
CR42K6-TFM				
CR42K6-TF5				
CR42K6E-PFV				
CR42K6E-TFD				
CR42K6E-TFE				
CR42K6E-TF5				
CR38K6-PFZ			497-3830-01	497-3830-16
CR38K6E-PFZ				
CR38K6-PFV	497-3830-02	497-3830-17		
CR38K6-TFD				
CR38K6-TFE				
CR38K6-TFM				
CR38K6-TF5				
CR38K6E-PFV				
CR38K6E-TFD				
CR38K6E-TFE				
CR38K6E-TF5				
CR36K6-PFZ			497-3830-03	497-3830-18
CR36K6E-PFZ				
CR34K6-PFV	497-3830-04	497-3830-19		
CR35K6-PFV				
CR35K6-TFD				
CR35K6E-TFE				
CR35K6E-TF5				
CR32K6-PFZ			497-3830-05	497-3830-20
CR34K6-PFZ				
CR42K6-PFZ			497-3830-06	497-3830-21
CR42K6E-PFZ				
CR18K6-TFD			497-3830-07	497-3830-22
CR18K6-TF5				
CR22K6-PFJ				
CR22K6-TFD				
CR22K6-TF5				
CR24K6-PFJ	497-3830-08	497-3830-23		
CR24K6-PFV				
CR24K6-TFD				
CR24K6E-TF5				
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CR24K6E-PFV				
CR24K6E-TFD				
CR24K6E-TF5				

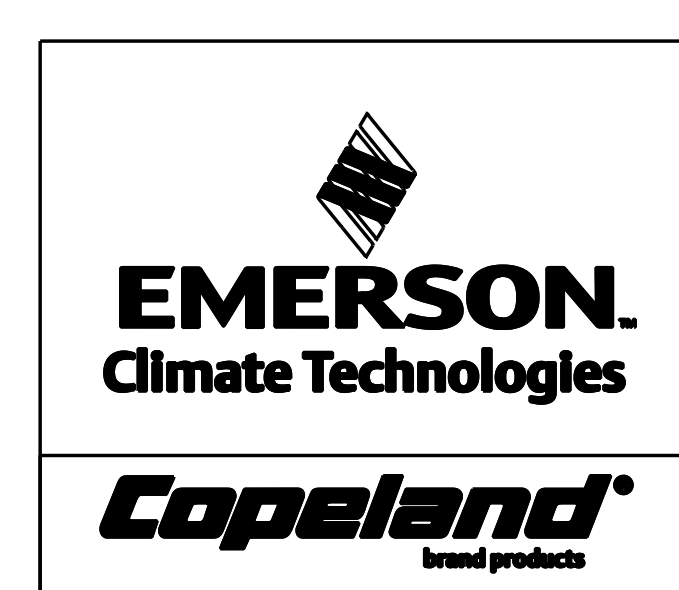
MODEL/PART CROSS REF <sup>3</sup>				
MODEL NUMBER	PART NUMBER FOR SE -125	PART NUMBER FOR SE -175 <sup>4</sup>		
CR28K6-PFJ	497-3830-09	497-3830-24		
CR28K6-PFV				
CR28K6-TFD				
CR28K6-TF5				
CR28K6E-PFJ				
CR28K6E-PFV				
CR28K6E-TFD				
CR28K6E-TF5				
CR24K6-PFZ			497-3830-10	497-3830-25
CR30K6-PFJ				
CR30K6-PFV	497-3830-11	497-3830-26		
CR30K6-TFD				
CR30K6-TF5				
CR32K6-PFJ				
CR32K6-PFV				
CR32K6-TFD				
CR32K6-TFE				
CR32K6-TF5				
CR30K6E-PFJ				
CR30K6E-PFV			497-3830-12	497-3830-27
CR30K6E-TFD				
CR30K6E-TF5	497-3830-13	497-3830-28		
CR32K6E-PFJ				
CR32K6E-PFV				
CR32K6E-TFD				
CR32K6E-TF5				
CR32K6E-TFE				
CR32K6-PFZ			497-3830-14	497-3830-29
CR28K6-PFZ				
CR16K6-PFJ				
CR16K6-PFV				
CR18K6-PFJ				
CR18K6-PFV				
CR20K6-PFV				
CR22K6-PFV				
CR16K6E-PFJ				
CR16K6E-PFV				
CR18K6E-PFJ				
CR18K6E-PFV				
CR20K6E-PFV				
CR22K6E-PFV				
CR14K6-PFV				

SPECIFICATIONS	
ES NO.	DESCRIPTION
ES22-122	PACKAGING
ES81-159	CLEANLINESS
ES81-250	IDENTIFICATION
ES92-167	REGULATORY COMPLIANCE

- NOTES:
- TOLERANCES TO BE ±0.12 UNLESS OTHERWISE SPECIFIED.
  - TUBE ENDS MUST BE PLUGGED.
  - <sup>3</sup> FOR MODEL APPLICATION REFER TO CHART
  - <sup>4</sup> MODEL SE INCLUDES CRANKCASE HEATER



ECN102935	5	ADDED MODELS: CR34K6-PFZ & CR42K6E-PFZ IN TABLE	01-29-16	SAS	BAH	EJT
ECN008942	4	ADDED MODEL CR32K6E-PFZ IN TABLE	09-03-14	VSB	BAH	EJT
ECN008483	3	ADDED MODELS: CR36K6E-PFZ & CR42K6E-PFZ	05-13-14	VSB	BAH	EJT
ECN007871	2	ADDED CR38K6E-PFZ MODEL IN TABLE	12-18-13	RRP	BAH	EJT
ECN007585	1	OBSOLETE -10, -12, -14, -16, -18 -20, -25, -21, -29	09-13-13	BMS	BAH	EJT
ECN004534	0	RELEASED	10-05-11	KRB	BAH	EJT



INTERPRET PER ASME Y14.5M-1994 AND EMERSON CLIMATE TECHNOLOGIES, INC. DESIGN STANDARDS DS2002 DO NOT SCALE DRAWING

THIRD ANGLE PROJECTION

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCH OR MILLIMETER

TOLERANCES:  
2-PLACE ± N/A  
3-PLACE ± N/A  
ANGULAR ± N/A

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MATERIAL SPECIFICATION

DRAWN BY	KRB	SUPERSEDES DWG. NO. / REV. NO.	497-2548-00 / 63
DATE	10-05-11	SCALE	1:1
DATE	10-05-11	DATE FORMAT	MM-DD-YY

TITLE

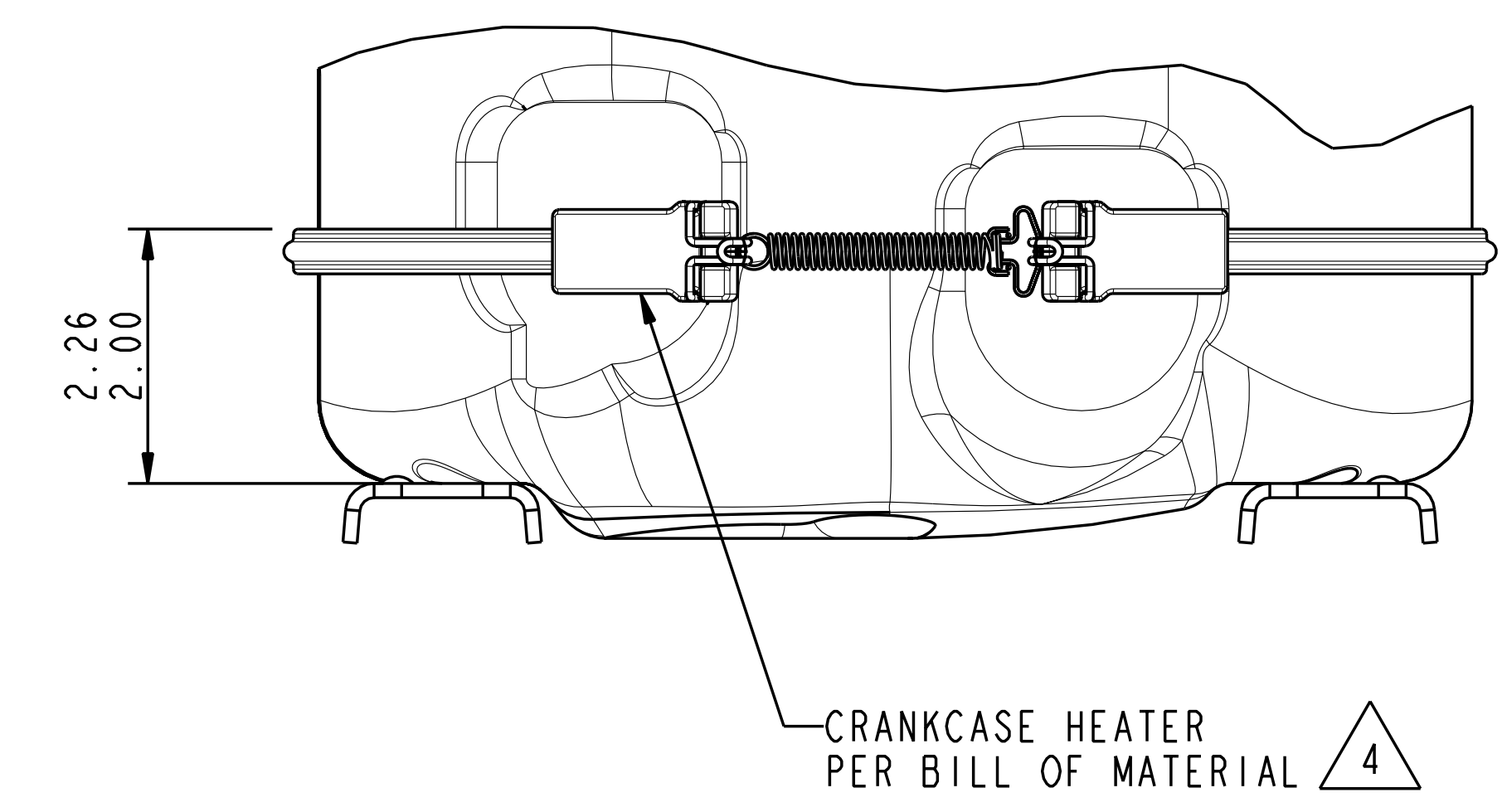
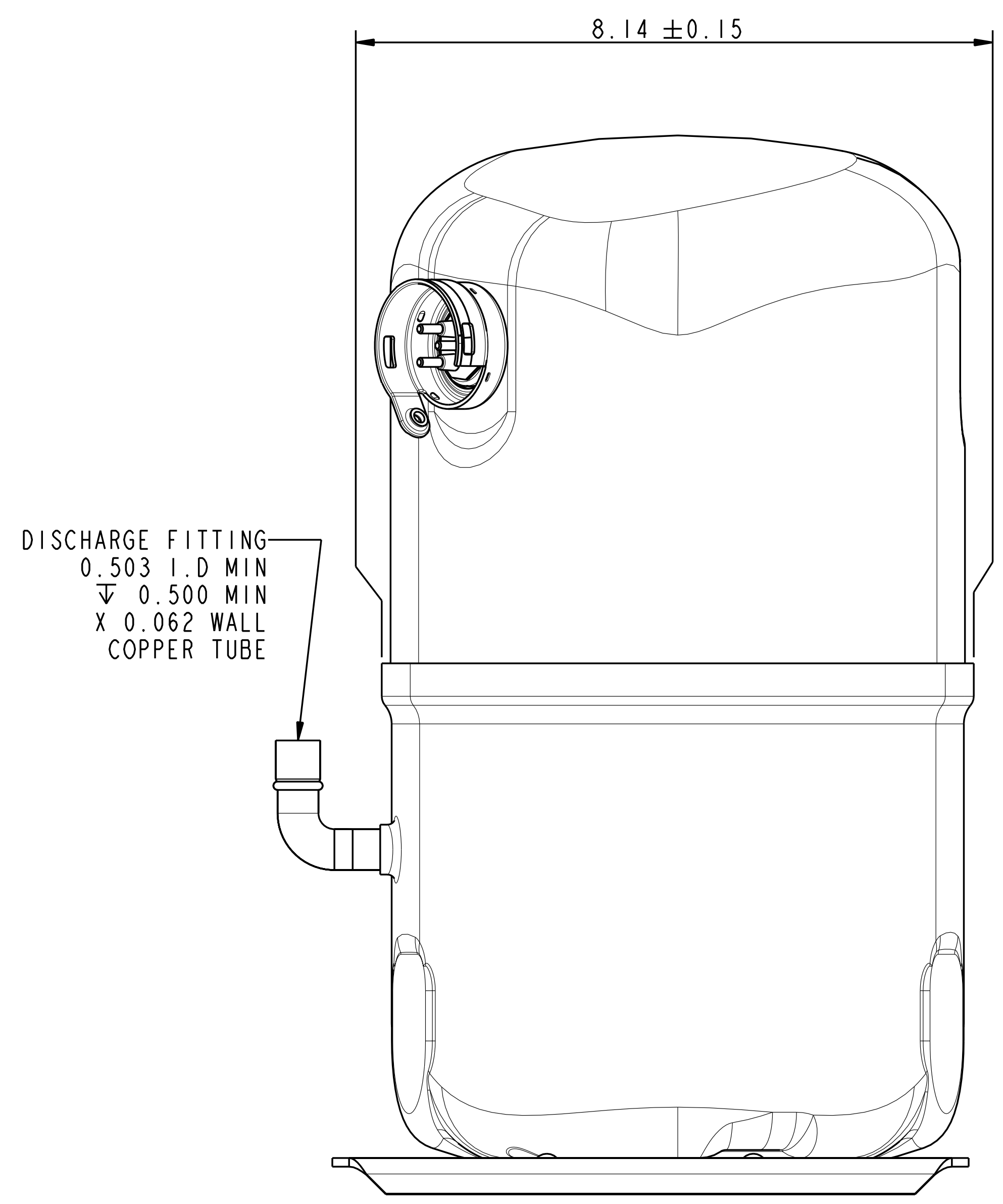
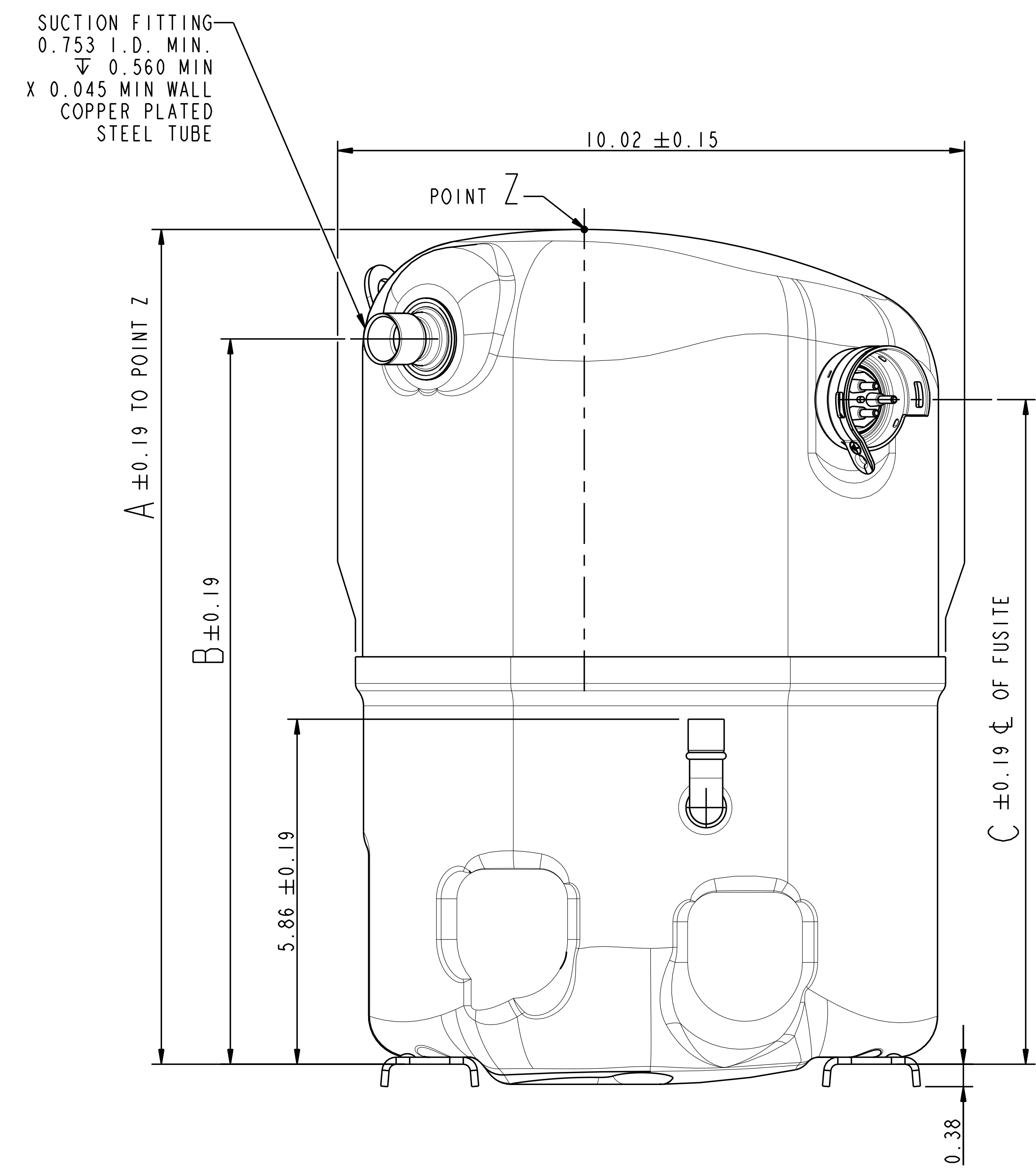
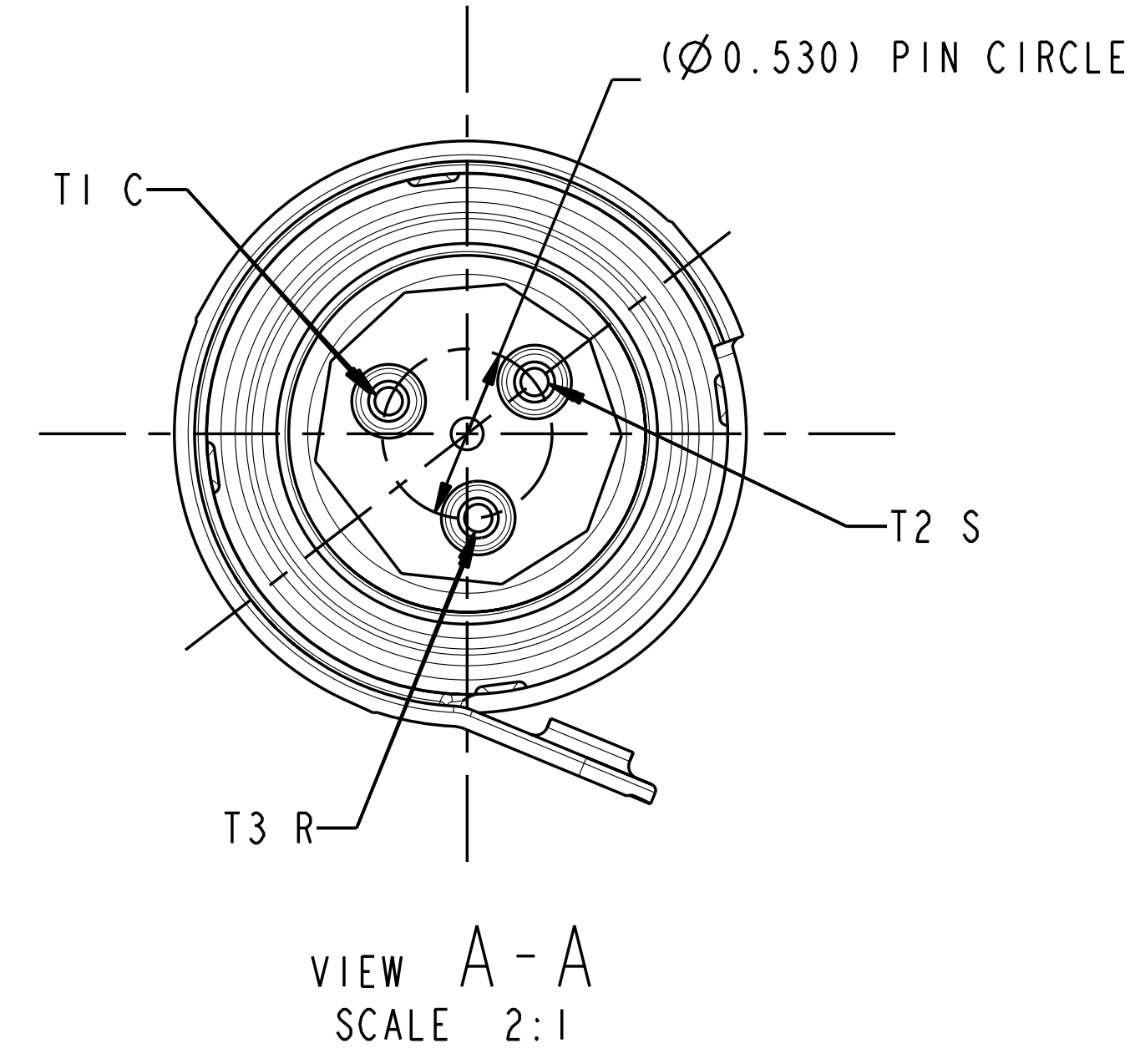
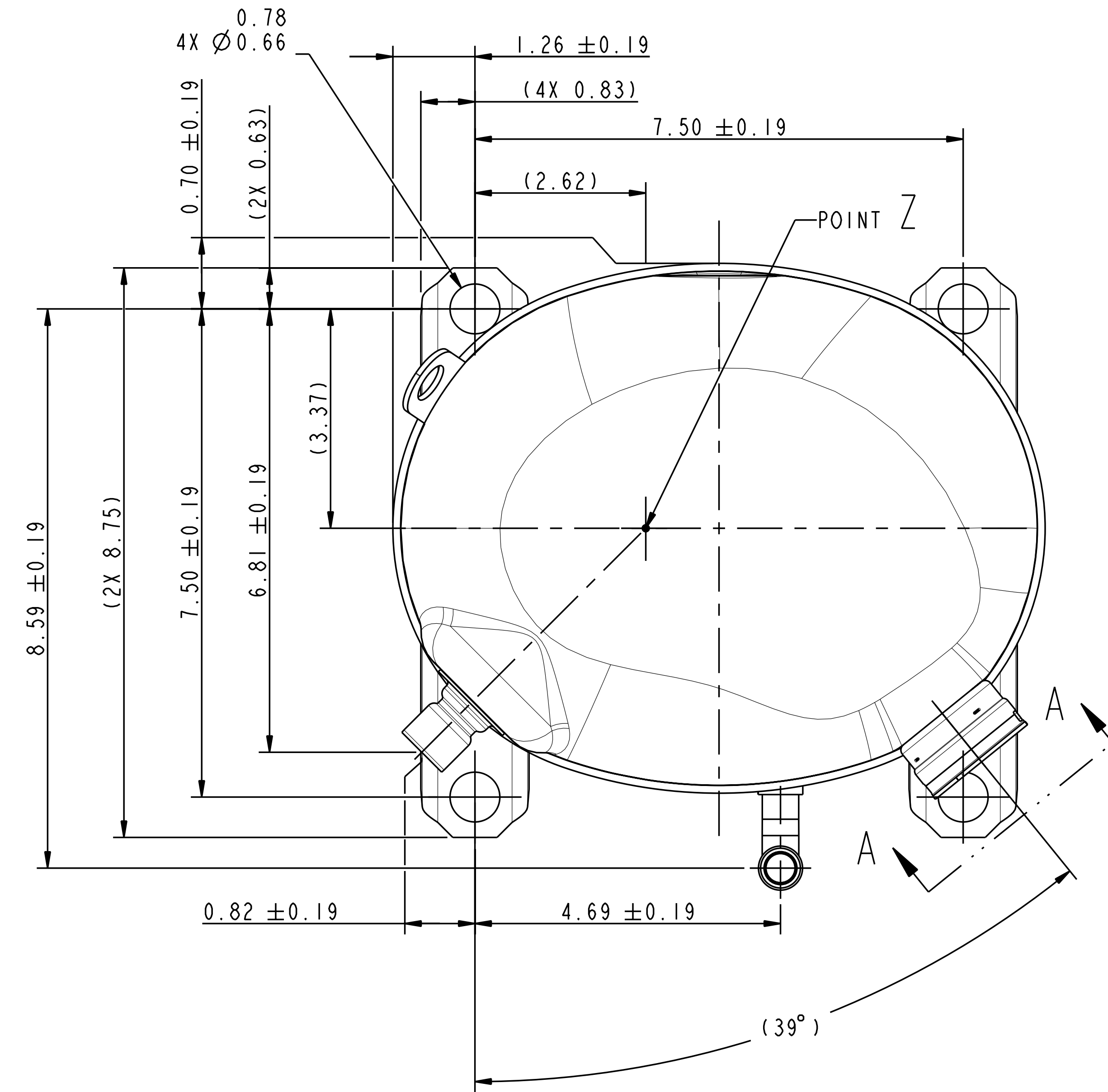
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DRAWING NUMBER SHEET 1 OF 2

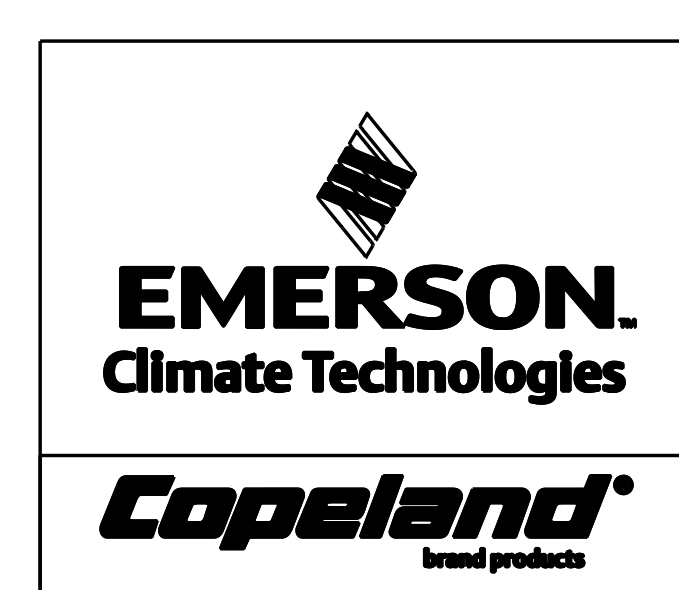
497-3830-00

5

SPECIFICATIONS	
ES NO.	DESCRIPTION
ES22-122	PACKAGING
ES81-159	CLEANLINESS
ES81-250	IDENTIFICATION
ES92-167	REGULATORY COMPLIANCE



ENG NOTICE NO.	REV. NO.	REVISIONS	DATE	BY	CHKD	APPR
ECN102935	5	SEE SHEET I	01-29-16	SAS	BAH	EJT
ECN008942	4	SEE SHEET I	09-03-14	VSB	BAH	EJT
ECN008483	3	SEE SHEET I	05-13-14	VSB	BAH	EJT
ECN007871	2	SEE SHEET I	12-18-13	RRP	BAH	EJT
ECN007585	1	SEE SHEET I	09-13-13	BMS	BAH	EJT
ECN004534	0	RELEASED	10-05-11	KRB	BAH	EJT



INTERPRET PER ASME Y14.5M-1994 AND EMERSON CLIMATE TECHNOLOGIES, INC. DESIGN STANDARDS DS2002 DO NOT SCALE DRAWING  
THIRD ANGLE PROJECTION  
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCH OR (MILLIMETER)  
TOLERANCES:  
2-PLACE ± N/A  
3-PLACE ± N/A  
ANGULAR ± N/A

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MATERIAL SPECIFICATION  
DRAWN BY: KRB  
DATE: 10-05-11  
SUPERSEDES DWG. NO. / REV. NO.: 497-2548-00 / 63  
SCALE: 3:4  
DATE FORMAT: MM-DD-YY  
TITLE: REF DWG - WELD COMP ASSM  
DRAWING NUMBER SHEET 2 OF 2  
DWG SIZE: 5