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Modine Technical Service Bulletin

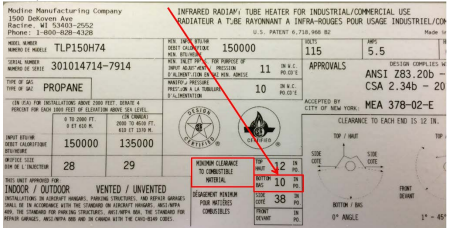
Subject: Clearance to Combustibles Number Understated on Infrared Serial Plates Date: Oct 2016 To: Modine Sales Representatives and Distributors

Affected Models: Low Intensity Infrared 150 MBH input and above (TLP/RLP, MV/RV, MVM/RVM) High Intensity Infrared 84 MBH input and above (MT/RT, OSY)

It has come to our attention that clearance to combustibles numbers were printed incorrectly on the serial plates of certain Modine Infrared Products. Specifically three-digit Clearance to Combustibles numbers were truncated to 2 digits. As an example, 106" became 10" when it was printed on the serial plate (see below).

Clearance to Combustibles numbers **are printed correctly on all other supporting documentation** (i.e. Installation & Service Manuals). There have been no reported incidents related to this typo on the serial plates.

Example Serial Plate:



Corrective Action Required:

Affix the additional label adjacent to the existing serial plate (labels are enclosed). Our records indicate some of these affected infrared units were shipped into your territory. See attached list. You may send labels to those customers with affected units or provide Modine a list and we will send a notification and labels.

Example Labels to be affixed near existing serial plate:

Important: Updated Clearance to Combustible Information. Minimum Combustible Material Clearances (inches)					
Model	Input MBH	Тор	Bottom/Front	Side	
TLP/RLP	150/175/200	12	106	38	
MV/RV/MVM/RVM	150	12	112	42	

Important: Updated Clearance to Combustible Information. Minimum Combustible Material Clearances (inches)						
Model	Input MBH	Тор	Sides	Rear	Bottom	
MT/RT	84/90/99	48	42	39	104	
MT/RT	112/120/132	54	48	45	120	
MT/RT	160	60	54	51	136	
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Please contact Modine Technical Service (<u>technicalservice@na.modine.com</u> 855-410-0740) for additional labels or if you have questions about this issue.