



CYCLEMASTER® Ball Valve Manifold
Braze Instructions



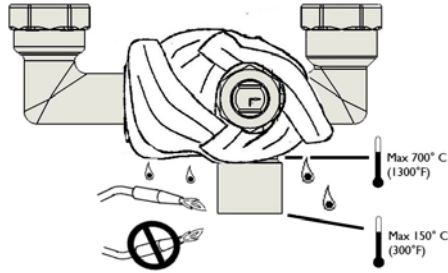
CYCLEMASTER® Ball Valve Manifold
Braze Instructions

CFC, HCFC & HFC

Ambient Temp
-40° to 175° F
-40° to 79° C

Operating Media
-40° to 300° F
-40° to 149° C

MAP
1305 psig
90 Bar

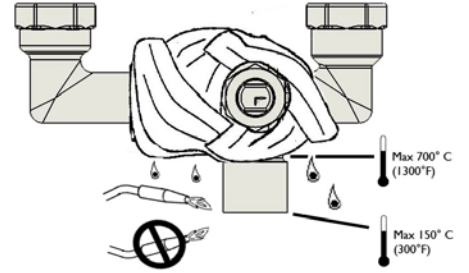


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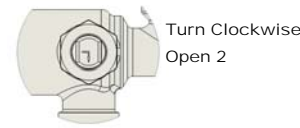
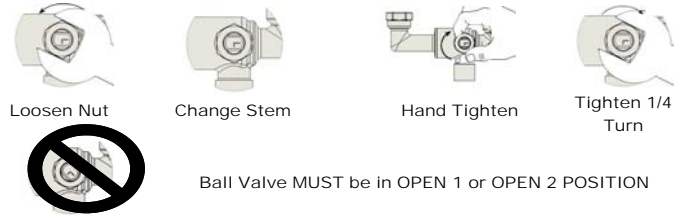
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1305 psig
90 Bar



OPEN / CLOSE VALVE



OPEN / CLOSE VALVE



FORM INST-027
4.23.15

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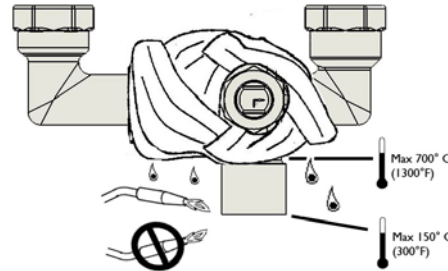
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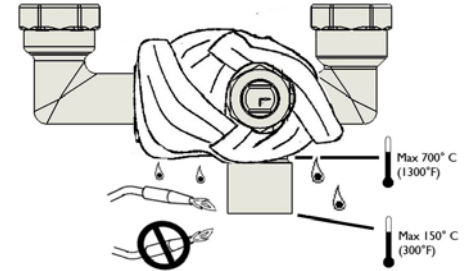


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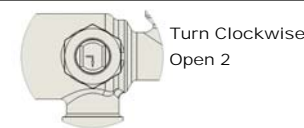
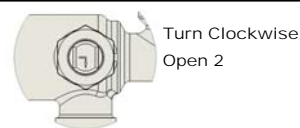
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