



Exceeding the recommended inlet pressure to a final cut Maxitrol 325 regulator creates a hazardous situation if the Maxitrol 325 fails. When controlling brooder heaters, do not exceed 5 psig to the inlet of the 325 regulator. When controlling general ag heaters, do not exceed 2 psig to the 325 regulator.

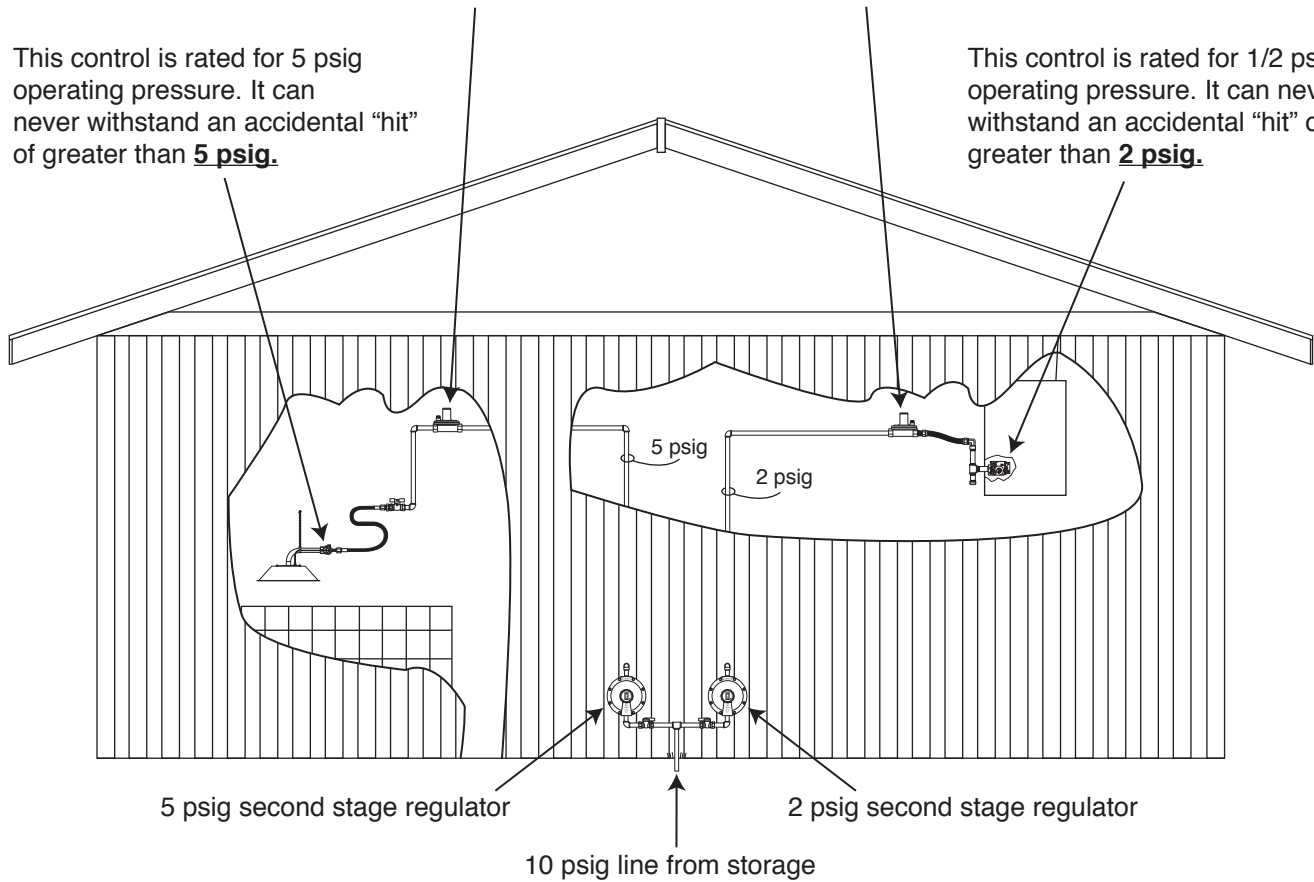


*This regulator has no internal relief valve and will discharge full inlet pressure to its outlet if it fails. When used for this style heater, the inlet pressure can **never exceed 5 psig.**

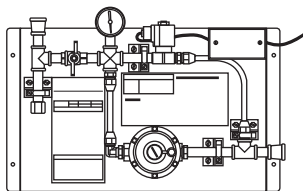
This regulator has no internal relief valve and will discharge full inlet pressure to its outlet if it fails. When used for this style heater, the inlet pressure can **never exceed 2 psig.**

This control is rated for 5 psig operating pressure. It can never withstand an accidental "hit" of greater than **5 psig.**

This control is rated for 1/2 psig operating pressure. It can never withstand an accidental "hit" of greater than **2 psig.**



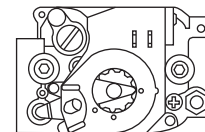
*The regulator for brooder heaters is commonly incorporated into a hi-low temperature controller mounted elsewhere in the building.



Typical hi-low controller



Typical 5 psig control



Typical 1/2 psig control

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