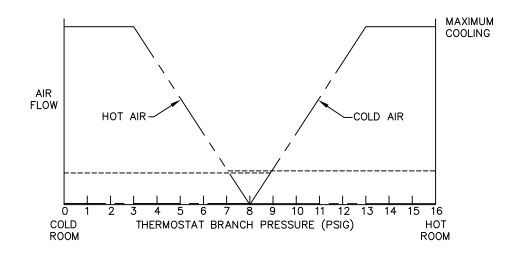
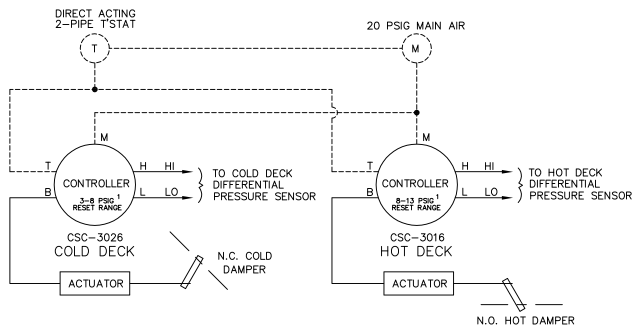
A direct acting, two-pipe thermostat is required. The cold air damper is normally closed and the hot air damper is normally open. With a warm space temperature, the cold air damper is controlling at the maximum cooling air flow set-point and the hot air damper is closed. As the space temperature drops, the cold air damper modulates to shut off and then the hot air damper begins to open. If the space temperature continues to drop, the hot air damper opens to the maximum heating air flow set-point.





CONTROLLER REQUIRES FIELD CALIBRATION
AND SET UP UNLESS OTHERWISE SPECIFIED.
IF FACTORY CALIBRATION OPTION IS USED, THE
RESET SPAN AND STARTPOINT WILL BE ADJUSTED
AS SHOWN ABOVE UNLESS OTHERWISE SPECIFIED.

COLD AND HOT AIRFLOW START POINTS ARE FIELD ADJUSTABLE TO OBTAIN DESIRED DEADBAND.

FACTORY PIPING -----FIELD PIPING

PNEUMATIC AIR CONSUMPTION 2.0 SCFH



IITLE: DD409RC	DRN BY:		DATE:		DRAWING NO.
PRESSURE INDEPENDENT PNEUMATIC CONTROLS	WDD  CKD BY: DATE WAE 10,		07/25/00		21010
THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION			: 28/08	<b>REV:</b> 04	21010