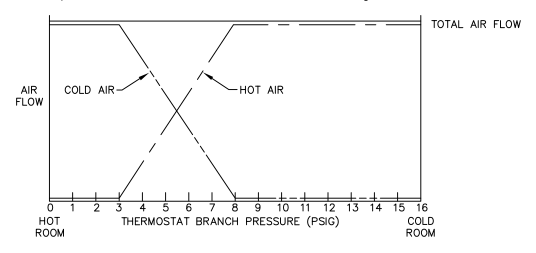
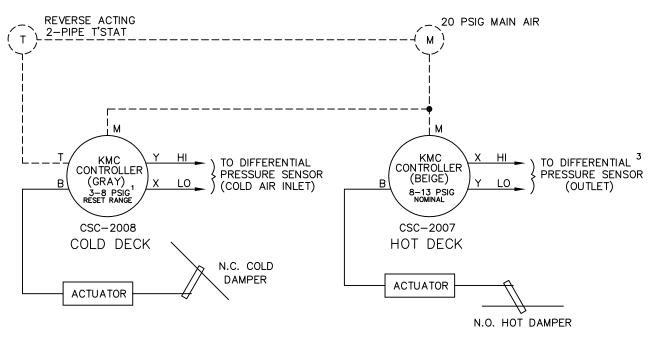
This sequence provides constant volume discharge control. A reverse acting, two—pipe thermostat is required. The cold air damper is normally closed and the hot air damper is normally open. When the space temperature is warm, the cold damper is controlling at the maximum CFM setting and the hot damper is closed. As the space temperature drops, the cold damper modulates closed as the hot damper opens. If the space temperature continues to drop, the cold damper shuts off and the hot damper controls at the maximum CFM setting.





- ONTROLLER 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.
- 2 ADJUST HOT DECK CONTROLLER FOR CONSTANT VOLUME OPERATION AT MAXIMUM AIRFLOW SETPOINT

— FACTORY PIPING ————FIELD PIPING

THE CONTROLLER, WHICH IS CONNECTED TO THE DOWNSTREAM SENSOR, WILL REQUIRE FIELD ADJUSTMENT TO ASSURE PROPER AIR BALANCE AND OPERATION.

PNEUMATIC AIR CONSUMPTION 1.6 SCFH



TITLE:	DT407R			DATE: 04/24/03		DRAWING NO.
	D140/K	WDD				
	PRESSURE INDEPENDENT PNEUMATIC CONTROLS					10706
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