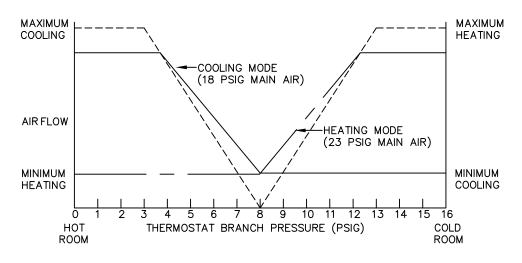
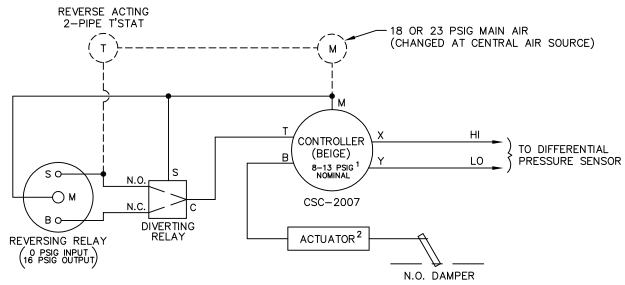
A reverse acting, two—pipe thermostat is required. Damper is normally open. With 18 PSIG main air pressure, variable volume control with cold supply air is achieved. On a rise in space temperature cold airflow is increased. On a drop in space temperature cold airflow is decreased. With 23 PSIG main air pressure, variable volume control with hot air supply is achieved. On a rise in space temperature hot airflow is decreased. On a drop in space temperature hot airflow is increased. Maximum and minimum CFM setpoints are field adjustable. Control of the cold or hot supply air is between these setpoints.





- 1 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.
- 2 HOT WATER VALVE SUPPLIED BY OTHERS P.E. SWITCH IS INCLUDED IN ELECTRIC HEATER

----FACTORY PIPING ----FIELD PIPING

JUNIT SIZES 19 & 22 UTILIZE DUAL ROTARY PNEUMATIC DAMPER ACTUATORS.

PNEUMATIC AIR CONSUMPTION 1.1 SCFH



TITLE:	SD422R	DRN BY:		DATE:		DRAWING NO.
	3D4ZZR			05/09/94		
	PRESSURE INDEPENDENT PNEUMATIC CONTROLS					10700
		CKD BY:	DATE	:	REV:	16368
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