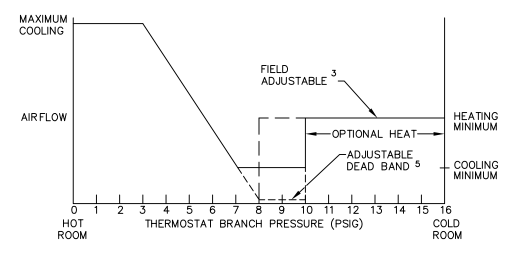
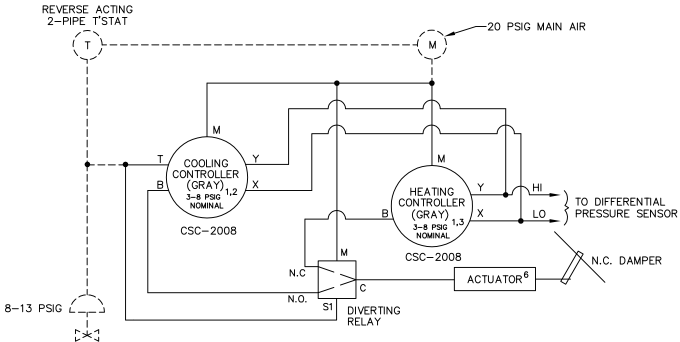
A reverse acting, two-pipe thermostat is required. Damper is normally closed. Optional reheat control will require a normally closed hot water valve or a normally open P.E. switch. On a rise in space temperature airflow is increased. On a drop in space temperature airflow is decreased to minimum position. As space temperature continues to drop, the controller goes through a field adjustable dead band at minimum position and then increases to a higher field adjustable minimum for reheat.





HOT WATER VALVE N.C.⁴
OR
P.E. SWITCH N.O.

- FACTORY PIPING

CONTROLLER RESET RANGE WILL VARY WITH AIRFLOW LIMITS

ADJUST FOR MAXIMUM & MINIMUM COOLING SETPOINTS

3 ADJUST "HI" KNOB ONLY FOR HEATING MINIMUM SETPOINT

--- FIELD PIPING

- 4 HOT WATER VALVE SUPPLIED BY OTHERS P.E. SWITCH IS INCLUDED IN ELECTRIC HEATER
- 5 ADJUST DIVERTING RELAY TO DESIRED SWITCHOVER PRESSURE
- OUNIT SIZES 19 & 22 UTILIZE DUAL ROTARY PNEUMATIC DAMPER ACTUATORS

PNEUMATIC AIR CONSUMPTION 1.0 SCFH



TITLE:	SD429R	DRN BY:		DATE:		DRAWING NO.
	3D423R			05/10/94		
	PRESSURE INDEPENDENT PNEUMATIC CONTROLS					10775
		CKD BY:	DATE	:	REV:	16375
	THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION	WAE	11/	04/08	06	