



Field adjustable maximum air  
flow stop screw.  
See note below

To Fan P.E. (N.O.)  
Optional Heat  
Full Closed to Adj. Max Stop

Note:  
Reduction in actuator stroke is proportional  
to the length of the 1/4-20 screw insertion.

————— Factory Piping  
- - - - - Field Piping By Others

**FVCD 812N**  
(CDS) ATU\CONTROL DIAGRAMS\PNEUMATIC\

**Control Wiring Diagram**

Unless Otherwise Specified:  
1. Dimensions Are In Inches.  
2. Tolerances Are:  
Fractions Decimals Angles  
±1/32 ±.X = .1 ±1°  
±.XX = .02  
±.XXX = .010

RANO 3-8 PSI PNEUMATIC  
PRESSURE DEPENDANT

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N/A	D	Removed logo	7/12/21	CG
N/A	C	UPDATED DRAWING FORMAT	06/12/17	RML
N/A	B	UPDATED DRAWING	06/18/04	JEFF S.
ECN. No.	Rev	Description	Date	Rev'd By:

DWN. BY	DG	DATE	10/23/01	DWG. NO.		REV.	
CHK'D BY	DG	SCALE	NTS		FVCD812N	D	