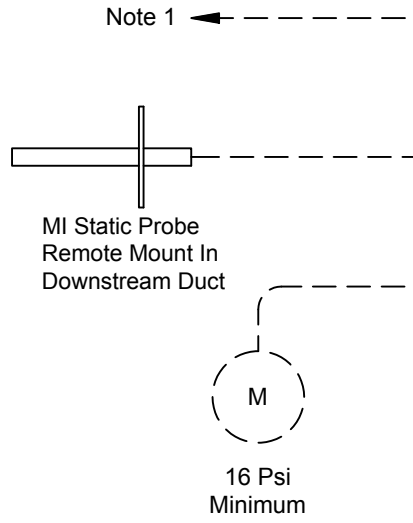


**SETUP**

1. For direct static control downstream of terminal, set controller N.O. and damper N.O.
2. For "dumping" or bypass static control, set controller opposite of damper. (E.G. N.O. controller, N.C. damper.)
3. To adjust static pressure use "Lo STAT▲P" Knob.



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

**RTCD 640M**

**(CDS) ATU\CONTROL DIAGRAMS\PNEUMATIC\**

Unless Otherwise Specified: 1. Dimensions Are In Inches. 2. Tolerances Are: Fractions    Decimals    Angles $\pm 1/32$ $\pm .X = .1$ $\pm 1^\circ$ $\pm .XX = .02$ $\pm .XXX = .010$			Control Wiring Diagram		
Static Pressure Control Pneumatic Pressure Independent					

Phone: 715.359.6171  
 Fax: 715.355.2399  
 Parts : 800.355.5354  
 gfcinfo@greenheck.com  
 www.greenheck.com

N/A	C	Removed logo	7/12/21	CG	
N/A	B	Update to new format	6/14/17	RE	
N/A	A	Actuator Update	9/07/06	CLS	
ECN. No.	Rev	Description	Date	Rev'd By:	

DWN. BY	CLS	DATE	9/07/06	DWG. NO.		REV.
CHK'D BY	RE	SCALE	NTS	RTCD 640M		C