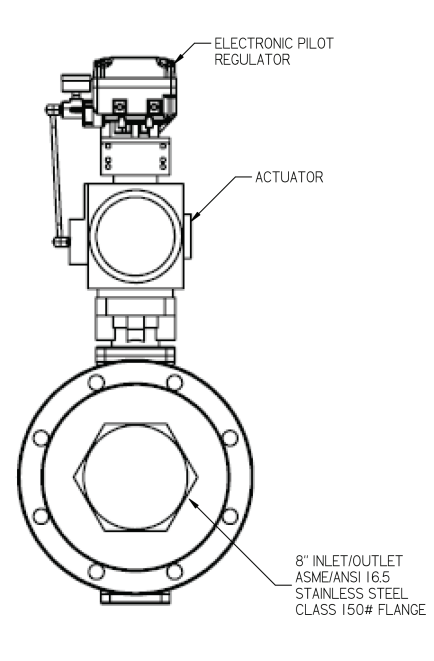
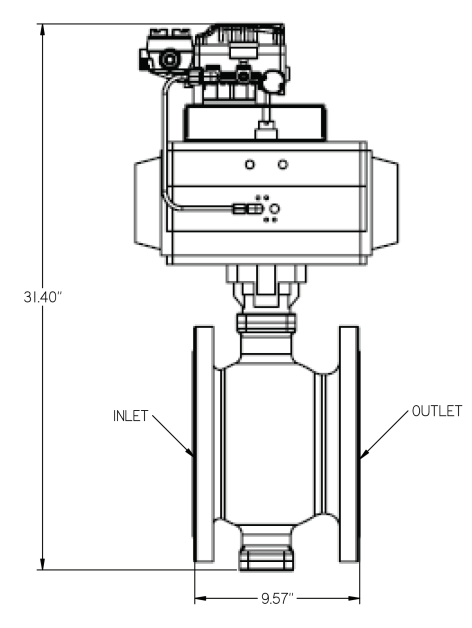
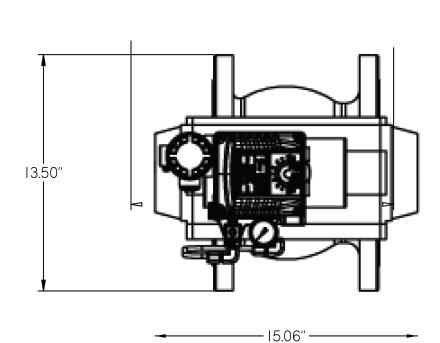
Atlas Air & Water, Inc.

PFE-8









- NOTES:
 1) Dimensions are for reference only.
 2) Max Operating Pressure: 250 psig Operating Pressure range: 85-250
- PSIG Set Point Range: 40-225 psig

 PFE must be properly supported. Follow installation instructions

 Flow rating based on 110 psig inlet, 100 psig set point (outlet) and 68°F compressed air temperature. Flow rating will vary under different conditions.

 ASME B16.5 150# Flanges
- 6) Compressed air supply must be clean, dry air.
- 7) Bypass recommended but not provided. Bypass installed by others.
- 8) Style of isolation valve (ball or butterfly) will vary depending on pipe size. Between isolation valves, on both sides of the PFE, a method to "bleed" the air line is required but not shown.

used for m	4				Colposit	
oobjed, us	Note	Posi- tion	Modified from	Date	Intr./Appd.	

								All materials supplied are in compliance with the requirements of the List of Prohibited Substances				
	Tolerances,if not indicated,according to:											
	+/- 1.0"											
	Name							Confidentiality C acc. to 1102K	lass		C	
	Material								Internal	<u> </u>	J(♦) €	
	Treatment								ACD	4 ~		
		Scale		Family			A1	Compare		Drawing		
		Drawn by Co	rporate	Blank nr.				Replaces		JCF	}	
	STATUS	Version Drwg 1	Blank wt.	Kg Fi	ini wt. C)	Kg	Designation		_		
	RELEASED	Des checked.	Prod checked.	Approved.	Date	11/5/1	9					
·												Π