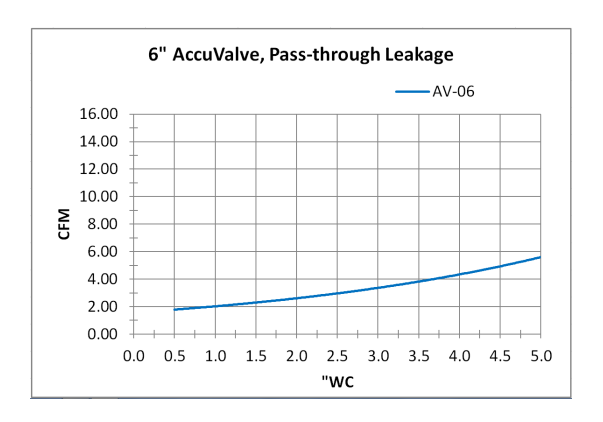
AccuValve® Pass Through Leakage Rate

Per ANSI/ASHRAE Standard 130, the Pass Through Leakage Rate is defined as "the amount of air at standard conditions passing through a fully closed valve at a given inlet pressure".

The graphs provided on the following pages show the typical characteristic curve of the pass through leakage rate as a function of differential pressure for each round size AccuValve. Each graph provides curves for both standard and the optional tight shut-off AccuValve models. These curves can be used to estimate the actual leakage rate which can be expected at various operating pressures.



ACCUTROL	SUBMITTAL DRAWING Pass Through Leakage Rate for the AccuValve®					
21 COMMERCE DRIVE DANBURY CT, 06810 Tel: 203-445-9991	Sold E	3y:				
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	Α	A PASSTHROUGH LEAKAGE RATE C				
	SCALE	NTS	REV. DATE: 7-11-17	SHEET	1 OF 3	

