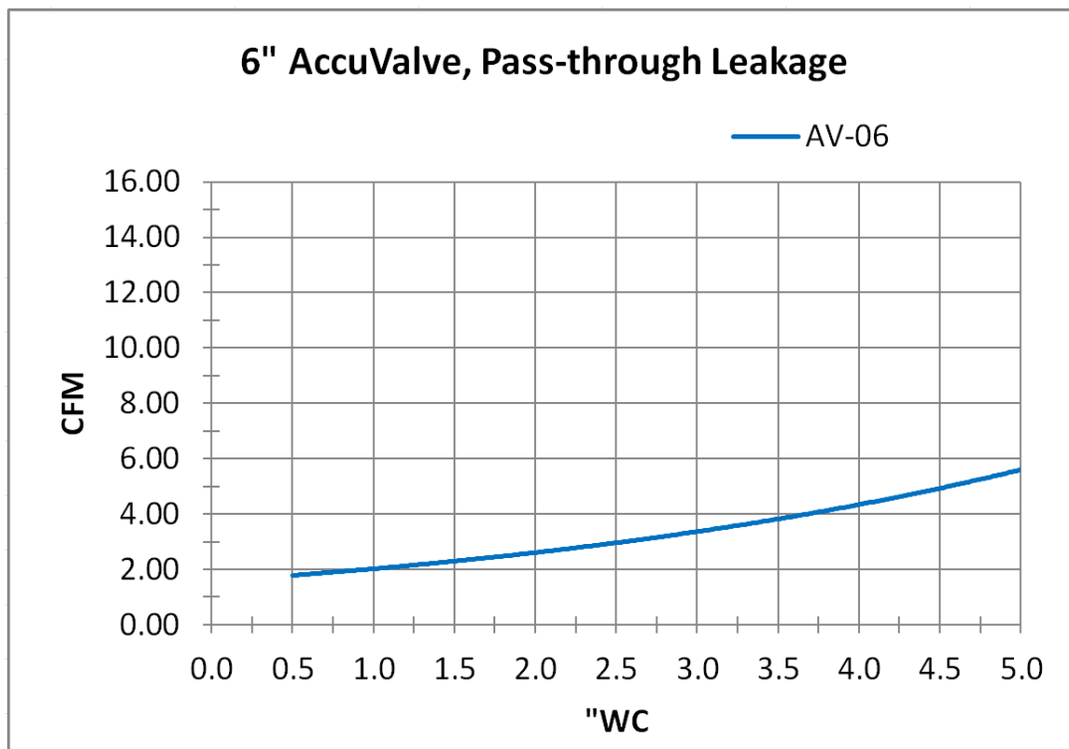


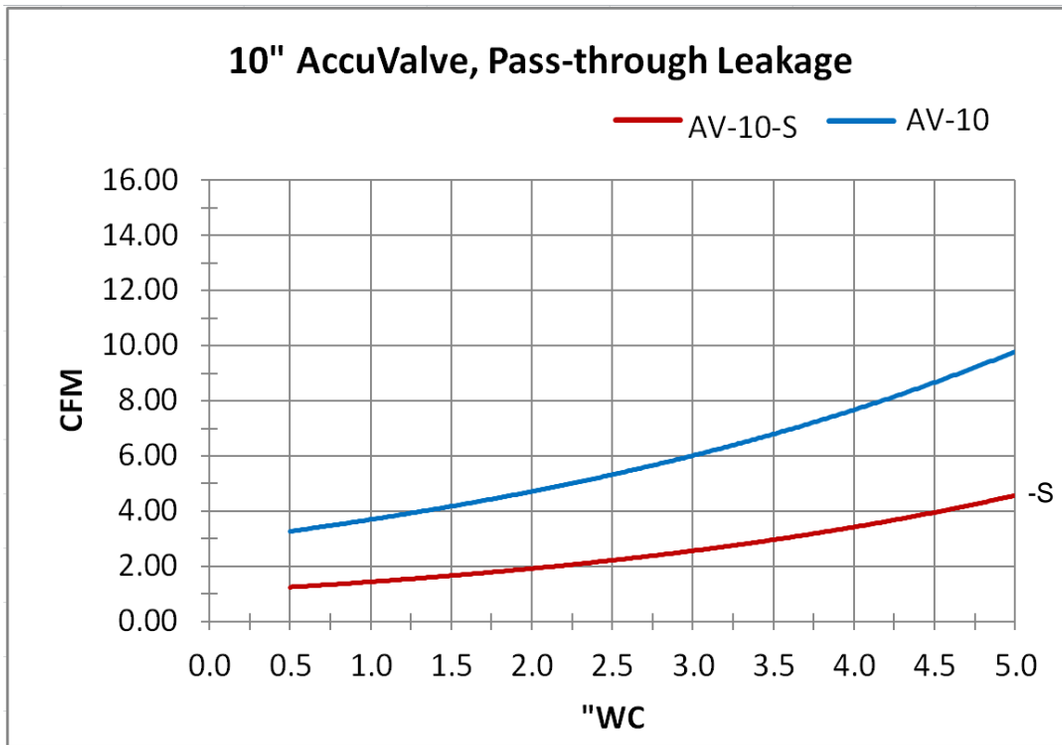
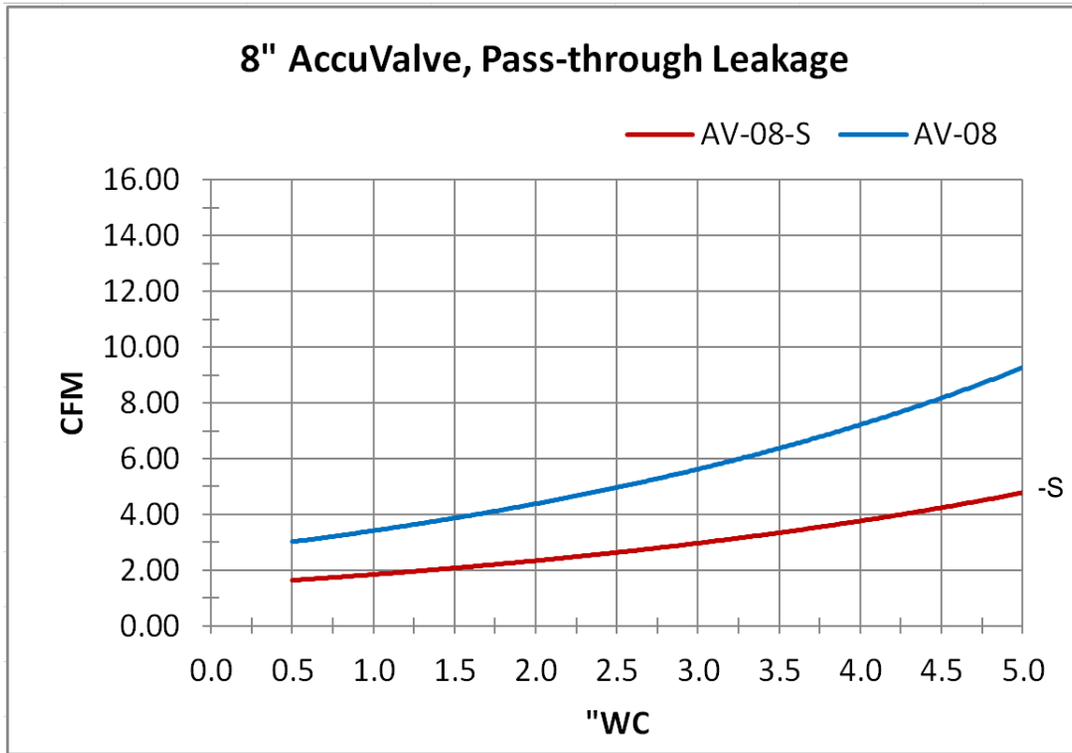
# AccuValve<sup>®</sup> Pass Through Leakage Rate

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.



 21 COMMERCE DRIVE DANBURY CT, 06810 Tel: 203-445-9991	<b>SUBMITTAL DRAWING</b> <b>Pass Through Leakage Rate for the AccuValve<sup>®</sup></b>			
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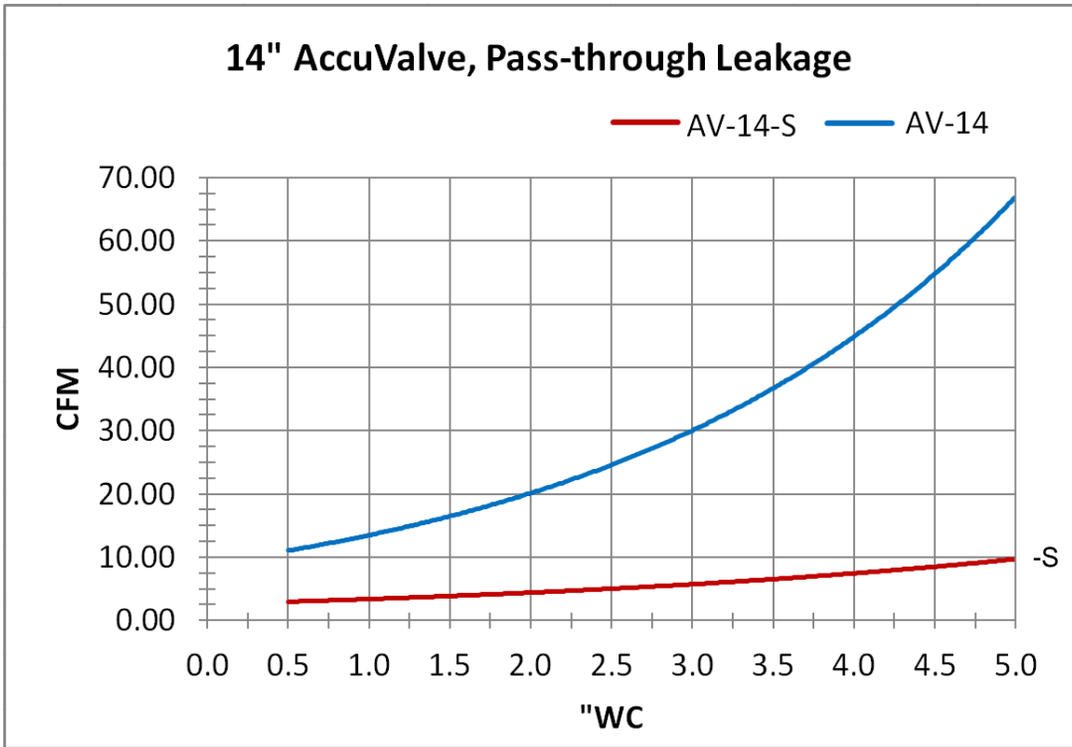
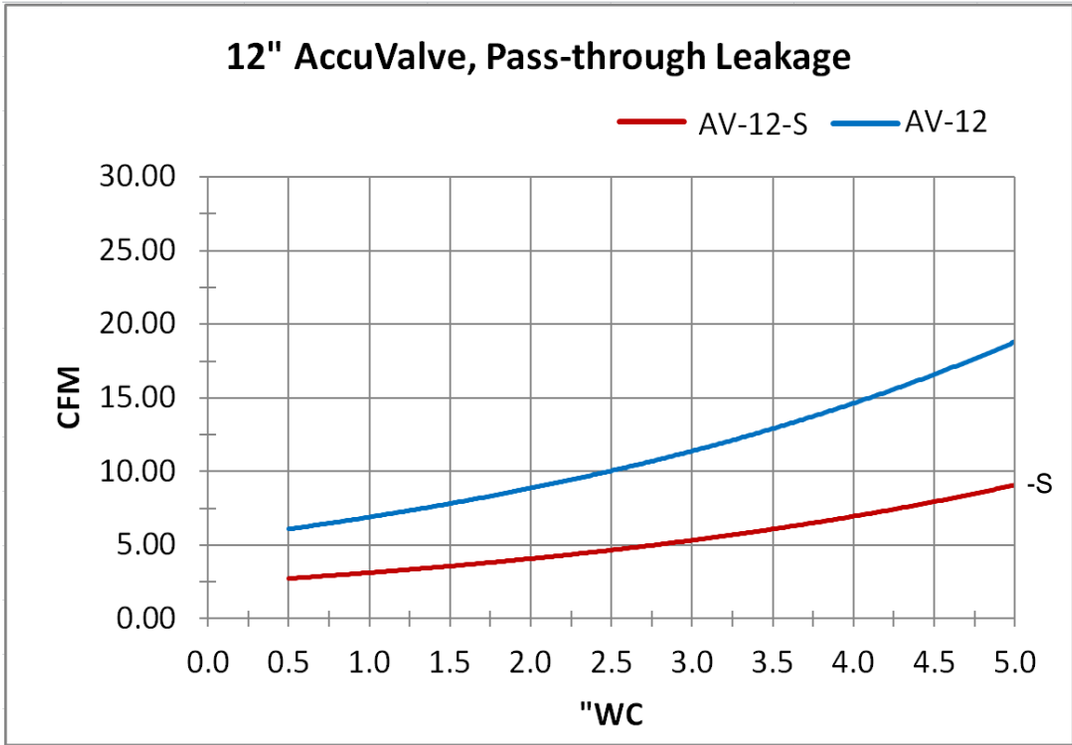
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