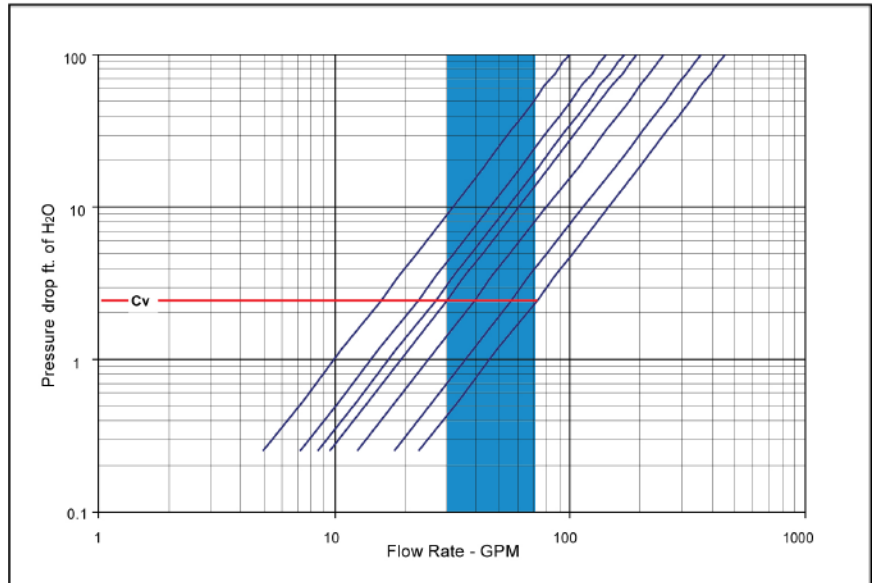


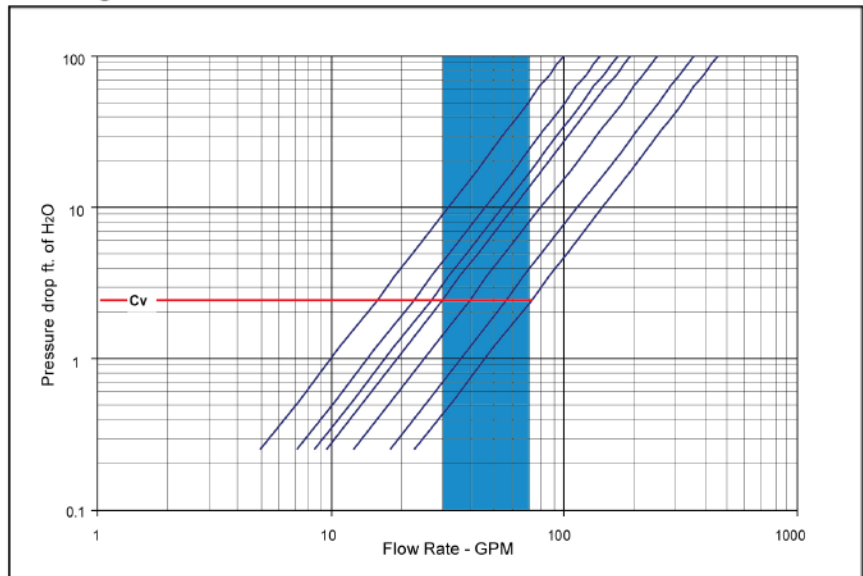
Globe Style Balancing Valve Balancing Charts

Graphs for determining flow vs pressure differential across balance valve. The shaded area indicates optimum performance with Pd between 1'-4'/100, selection above 4' can result in lower system efficiency, reduced air removal, and component failure. Use of the same pressure gauge for readings on both sides of valve is required for accurate Pd readings.

**Globe Style Balancing Valve
2.5" Straight Pattern**



2.5" Angled Pattern

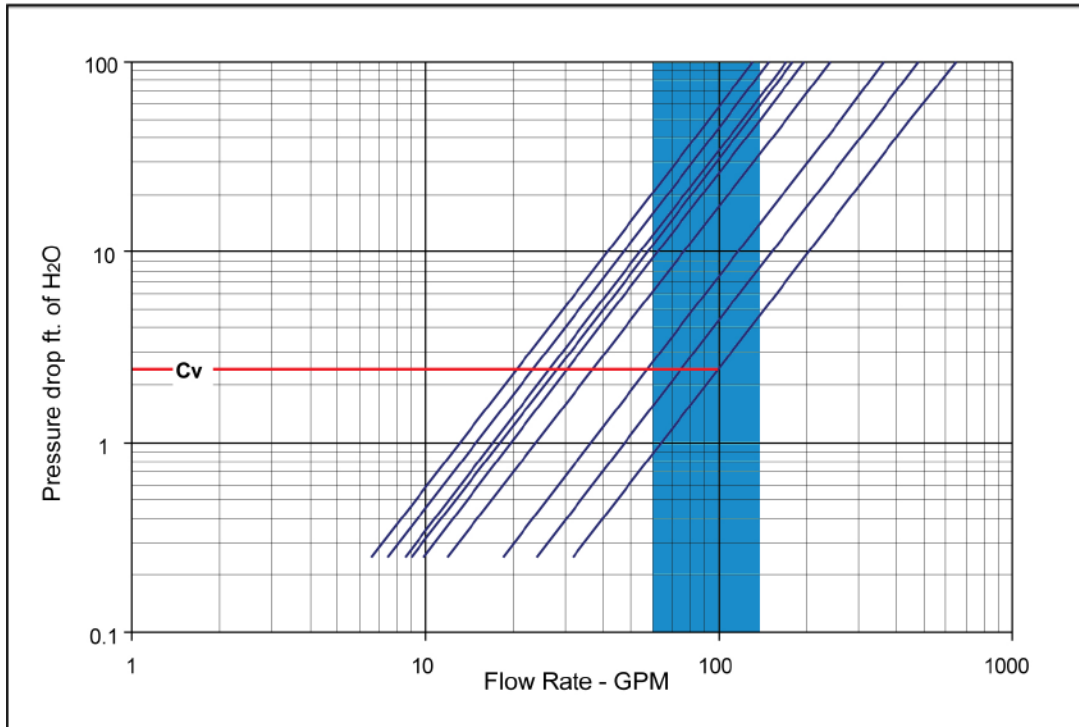


JOB NAME _____
 LOCATION _____

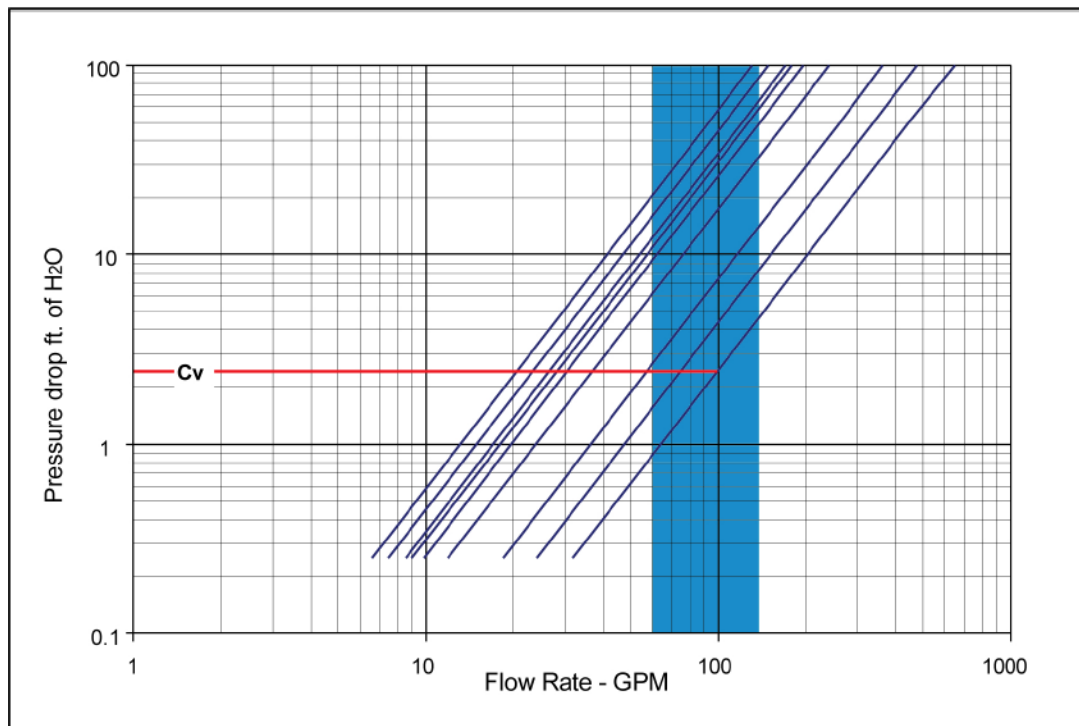
 CONTRACTOR _____
 CONTRACTOR P.O. NO. _____

ITEMS	QUANTITY
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

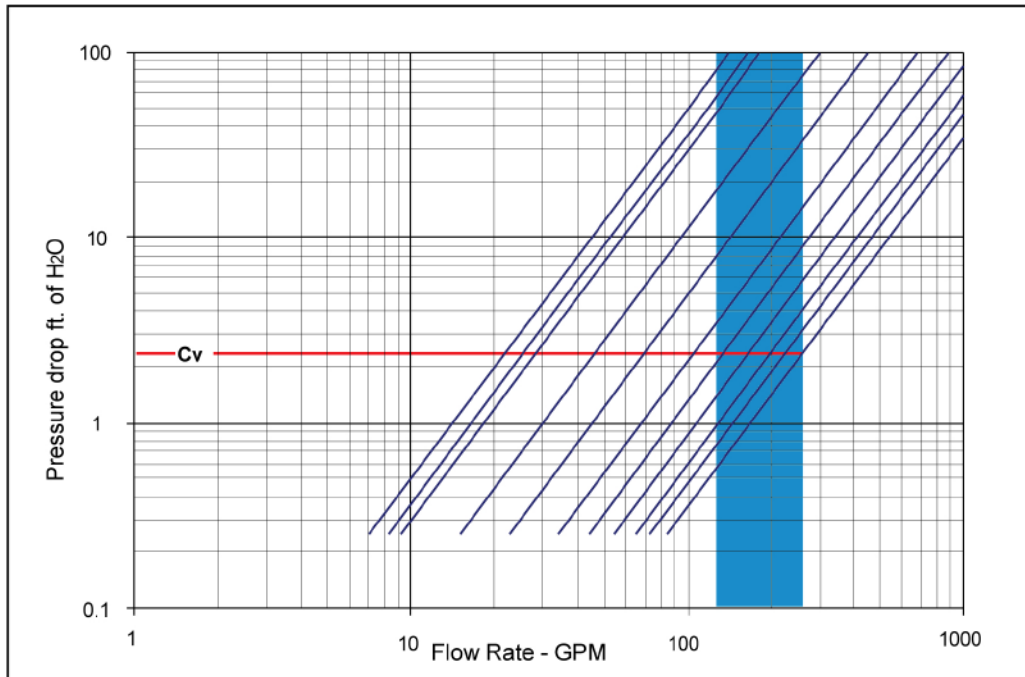
**Globe Style Balancing Valve
3" Straight Pattern**



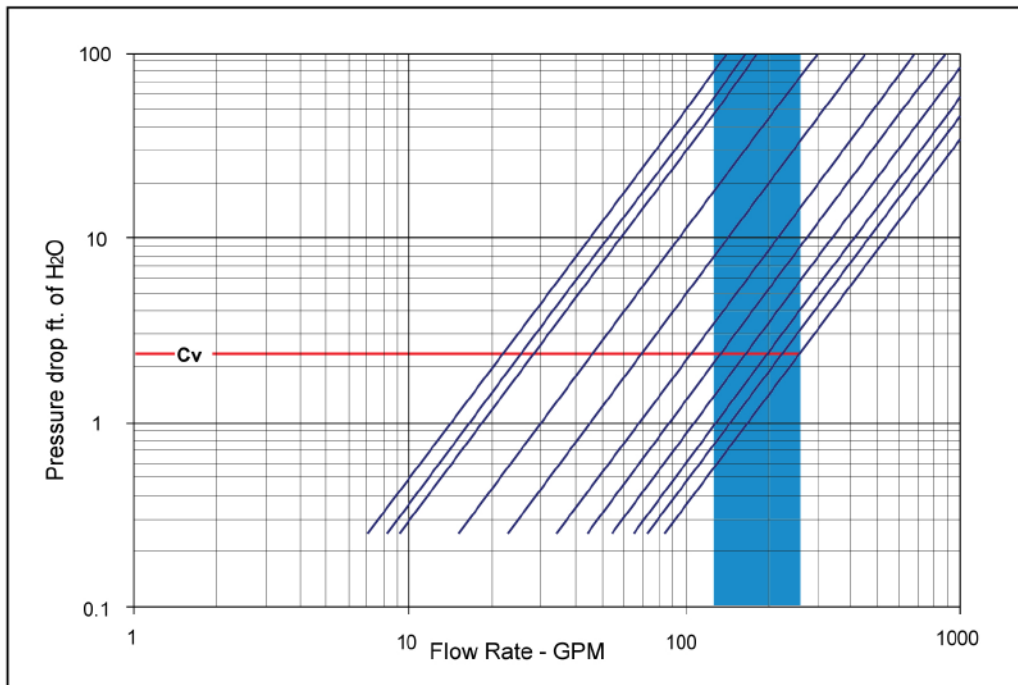
3" Angled Pattern



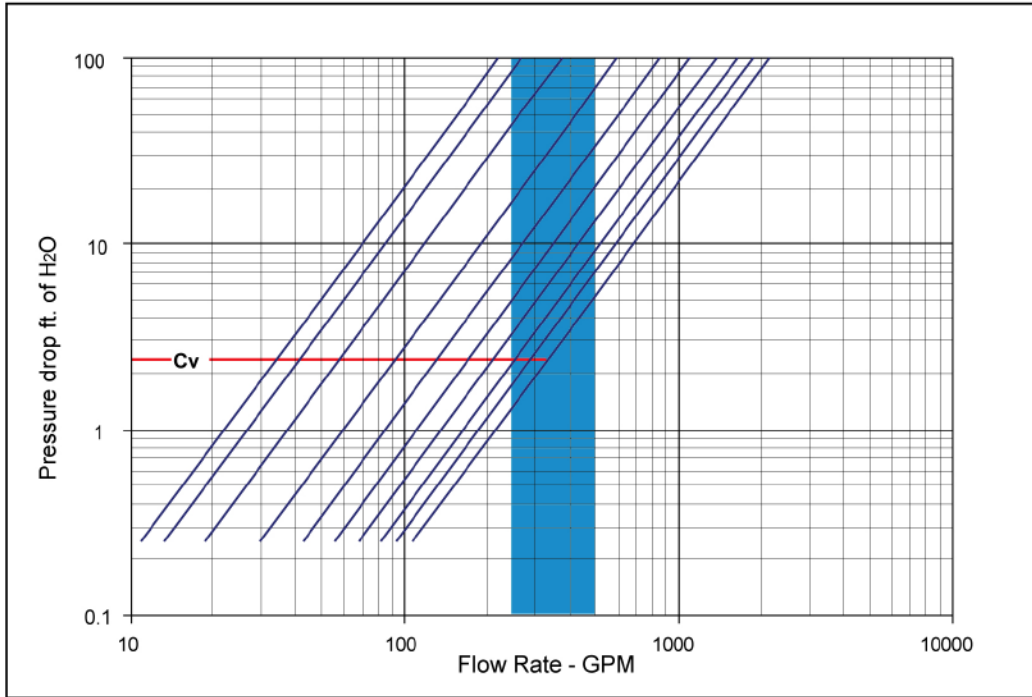
**Globe Style Balancing Valve
4" Straight Pattern**



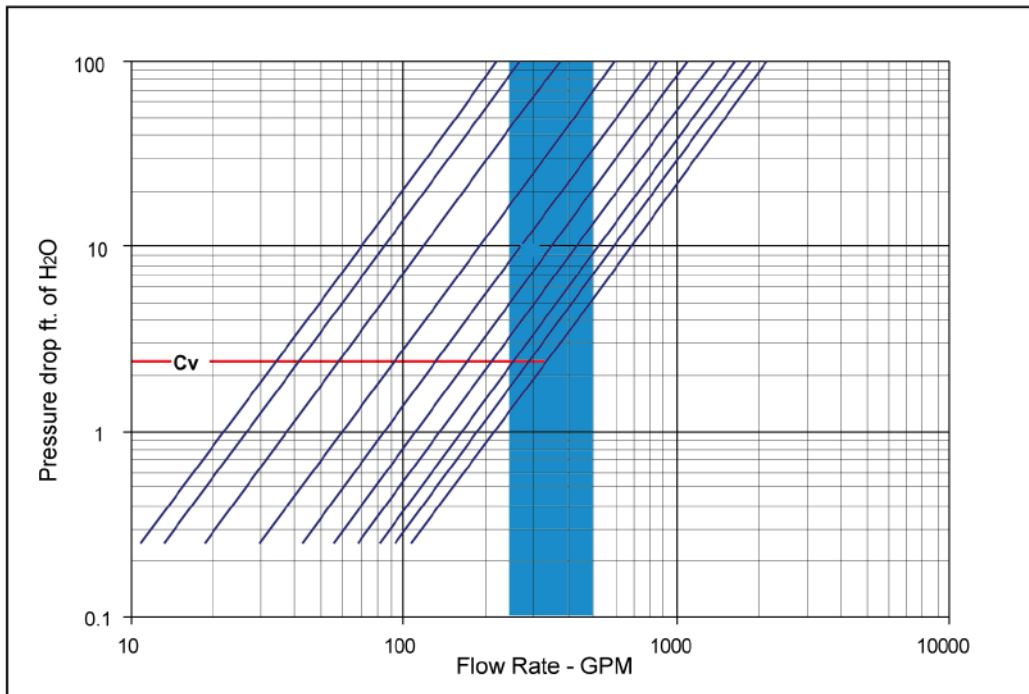
4" Angled Pattern



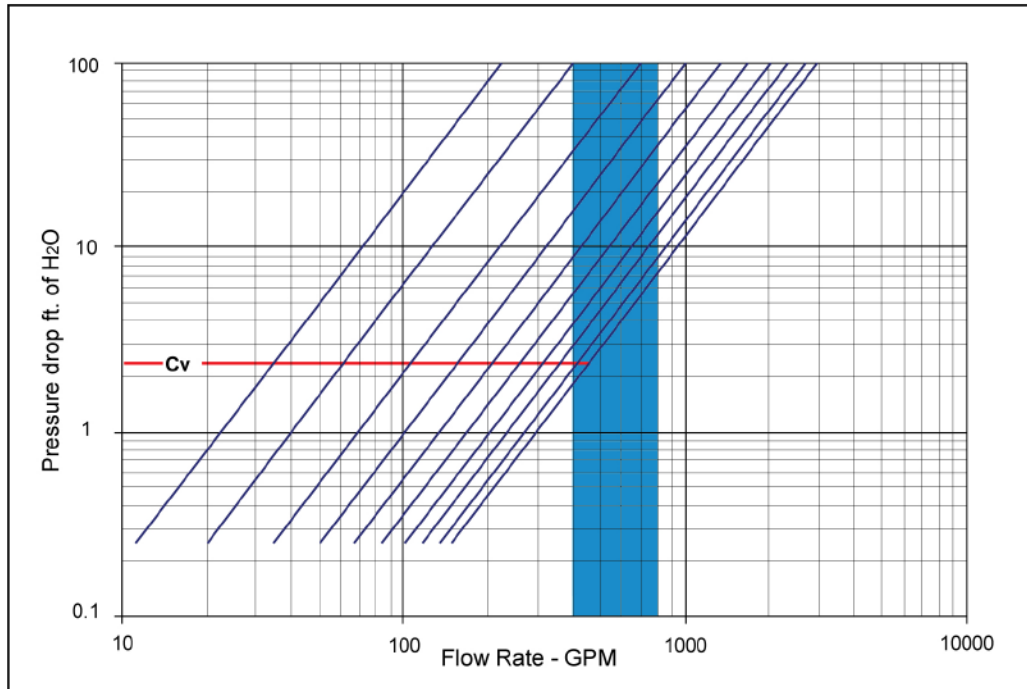
**Globe Style Balancing Valve
5" Straight Pattern**



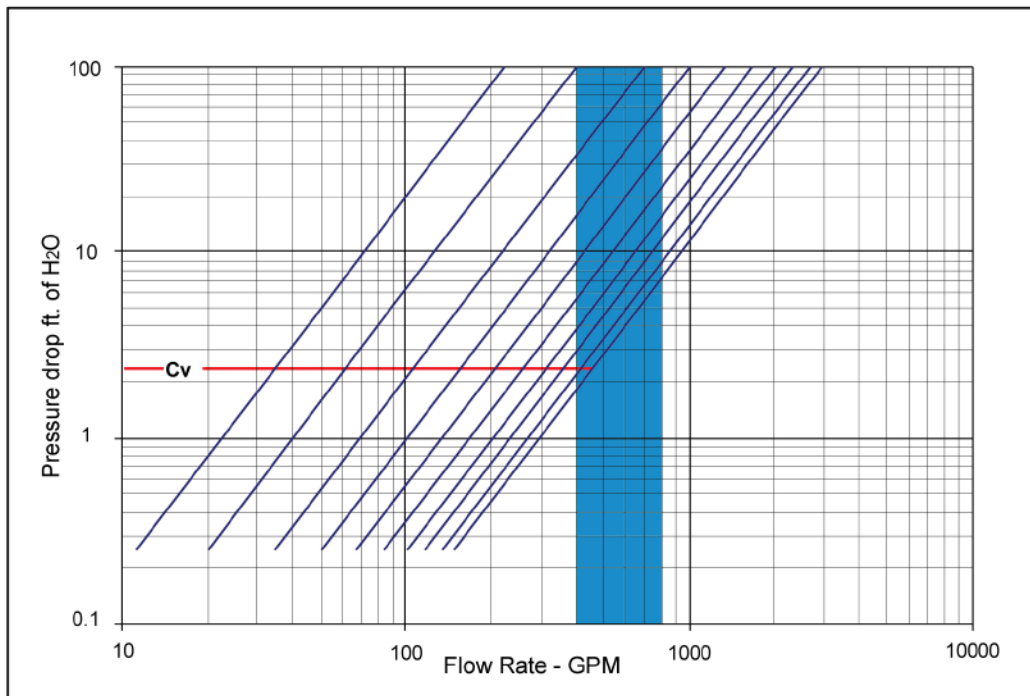
5" Angled Pattern



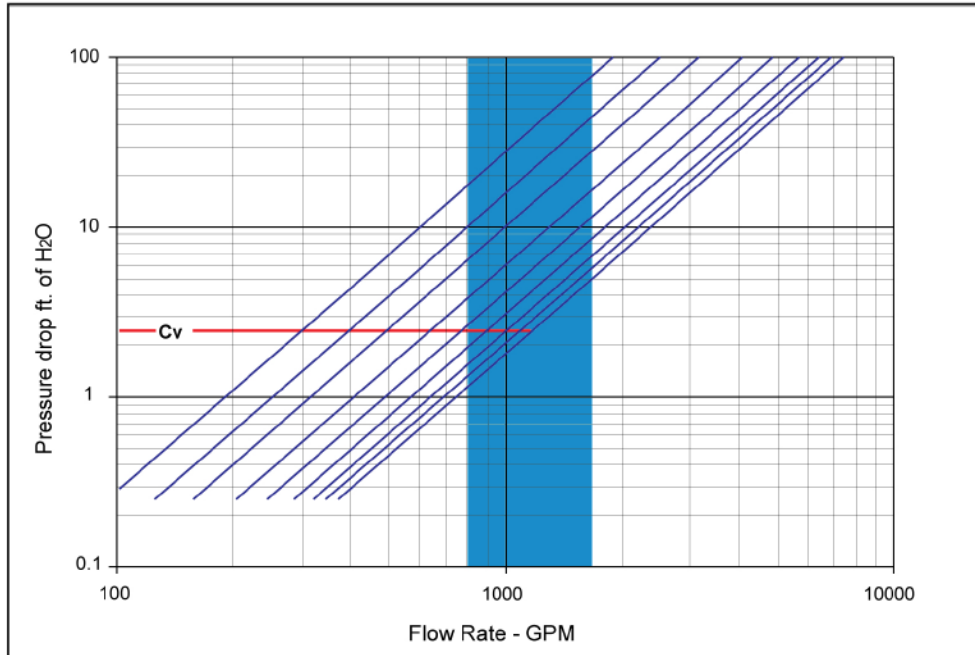
**Globe Style Balancing Valve
6" Straight Pattern**



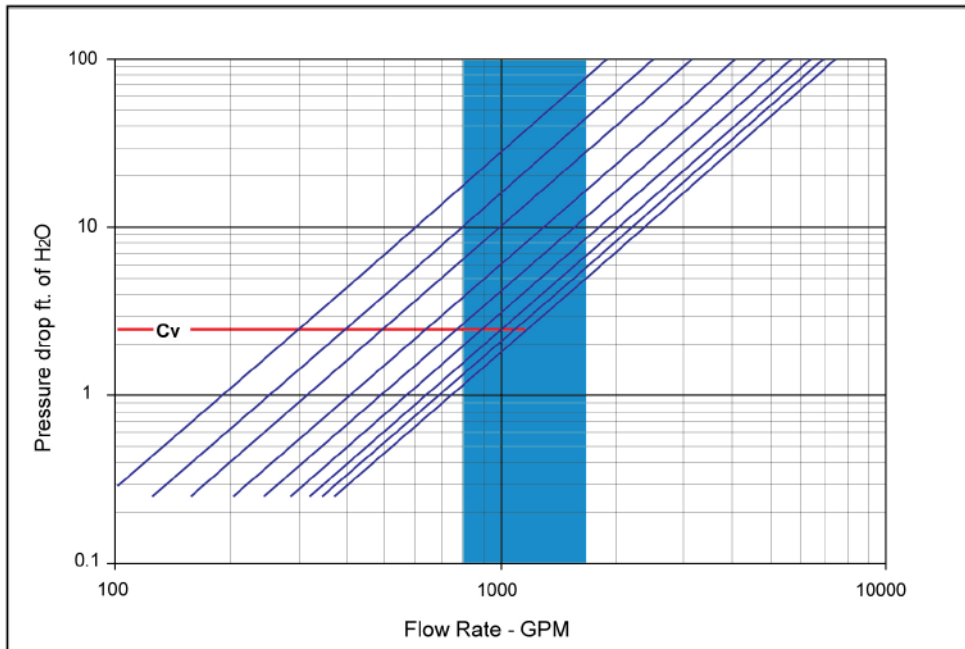
6" Angled Pattern



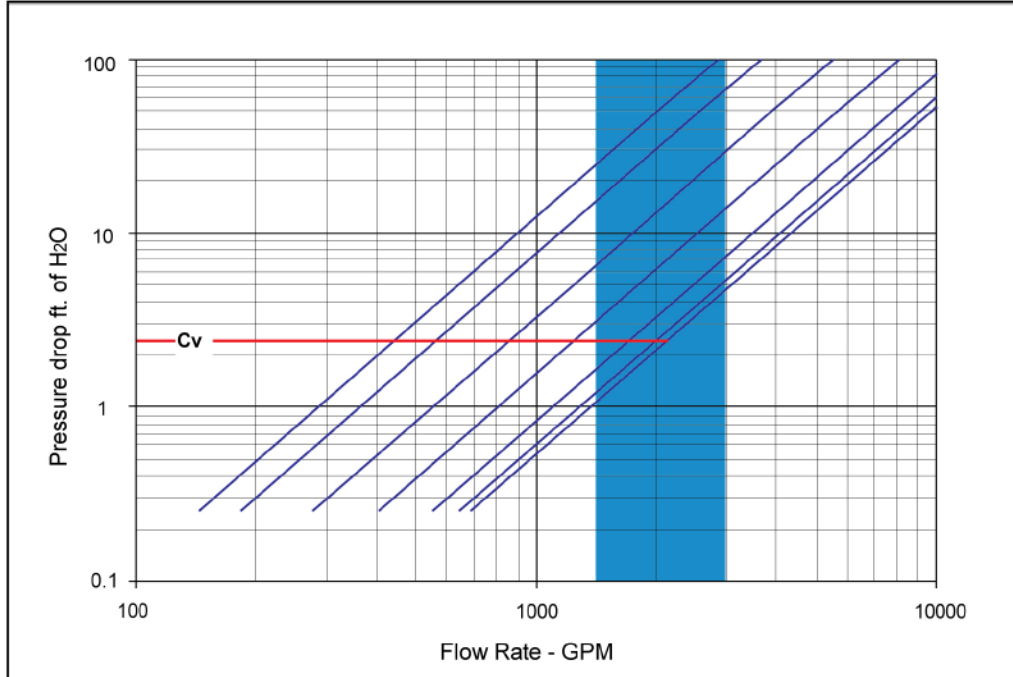
**Globe Style Balancing Valve
8" Straight Pattern**



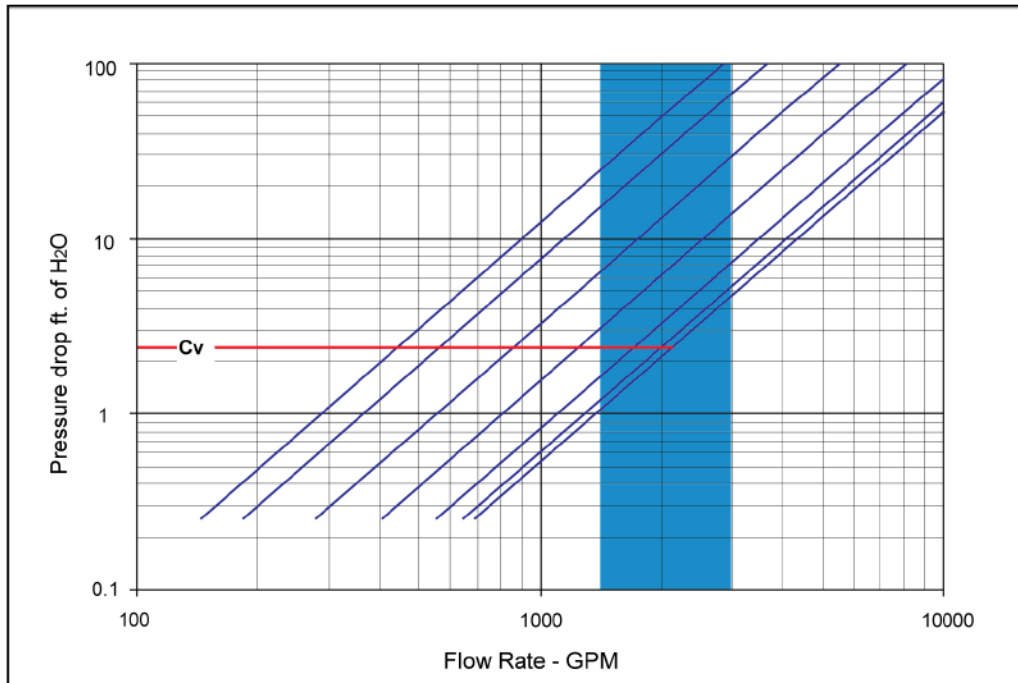
8" Angled Pattern



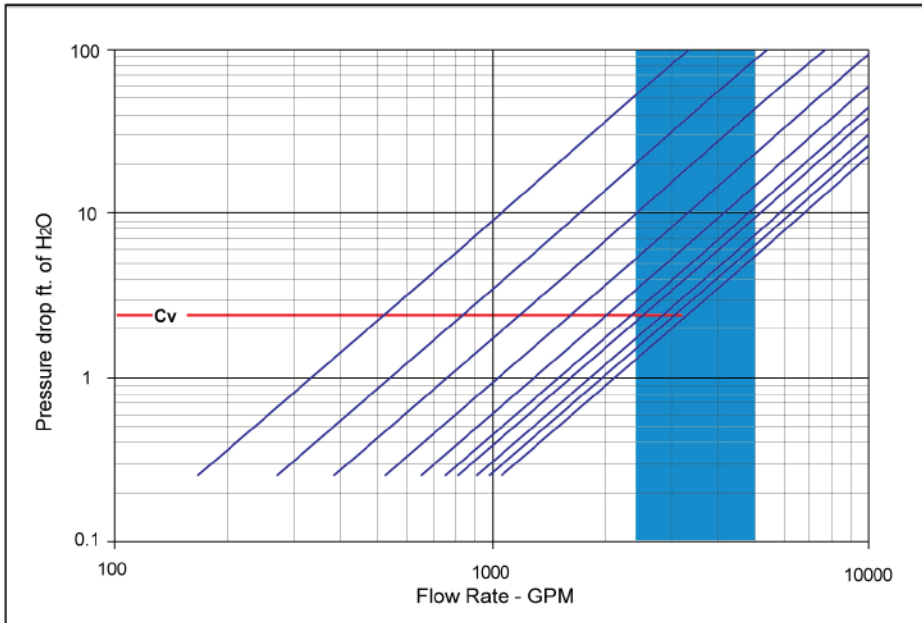
**Globe Style Balancing Valve
10" Straight Pattern**



10" Angled Pattern



**Globe Style Balancing Valve
12" Straight Pattern**



12" Angled Pattern

