# **ACTUATOR VOLUME**

## **VALVE ACTUATOR GAS VOLUME**

The following is a simple table listing the volume of the actuator of various Kimray valves and regulators. Both old and new Product Series have been provided. The limitations of this information need to be recognized. There is additional information which must be supplied:

- The frequency of actuation of the valves
- The extent of actuation travel that regulators may require. (Often there is almost no movement required)
- The pressure of the actuating gas supplied
- The volume of the tubing involved

#### **REGULATORS**

Size	Max Volume at Full Stem Travel		
1"	1.1in³		
2"	17in³		
3"	33in³		
4"	48.7in³		
6"	185in³		

#### **LOW PRESSURE CONTROL VALVES**

Size	Max Volume at Full Stem Travel
1"	1.1in³
2"	9in³
3"	33in³
4"	67in³
6"	215in³

#### **LOW PRESSURE HIGH VOLUME VALVES**

Size	Max Volume at Full Stem Travel			
	Close	Open		
1"	20in³	38in³		
2"	50in³	110in³		

#### **HIGH PRESSURE CONTROL VALVES**

Size	Max Volume at Full Stem Travel			
	Close	Open		
1"	20in³	38in³		
2"	50in³	110in³		
3"	116in³	253in³		
4"	116in³	287in³		
6", 8",10"	319in³	820in³		

### PNEUMATIC LIQUID DUMP VALVES

Size	Max Volume at Full Stem Travel				
	Pressure Close		ssure Close Pressure Open		
	Close	Open	Close	Open	
2"	3.6in³	8.5in <sup>3</sup>	8.1in³	3.5in <sup>3</sup>	
3″	9.8in³	27.3in³	30.2in³	15.7in³	
4"	9.8in³	27.3in³	30.2in³	15.7in³	
6"	16.3in³	50.5in <sup>3</sup>	OE	OBS	







