# **Model 296**

Kingston Low Flow Side Port Air Control Valve



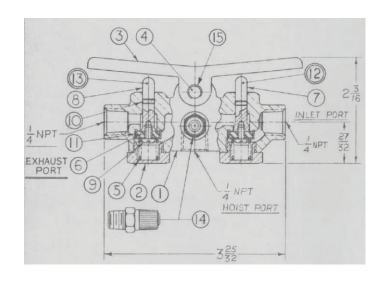
## **Features**

- · Durable Brass Construction with Buna-N Seals
- Inlet Stem is Designed to Provide Restricted Flow on Initial Opening with Full Flow Achieved when Fully Opened
- 1/8" Tank Valve, Providing a Second Means to Pressurize the Cylinder by Using a Tire Chuck Without Actuating the Lever.
- Maximum Operating pressure is 150 PSI
- Models 292-2 & 296-2 Designs Differ Only in the Position of the Cylinder Port.
- "Two-step" Valve Design for Operating Single Acting Cylinders

Model	Dimensions (inches)		Pressure Range	Approx. Shipping Wt.
	Height (A)	Width (B)	(PSIG)	Approx. Silippilig Wt.
296	2-3/16"	3-25/32"	10-150	15 oz.

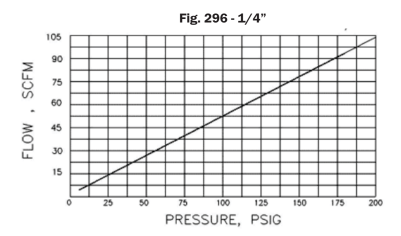
## **Materials**

No.	Part Name	Materials	
1	Body	Brass	
2	Cap	Brass	
3	Lever	Brass	
4	Lever Pin	Leaded Steel	
5 6	Spring	Music Wire	
6	Disc	Buna "N"	
7	Inlet Stem	Brass	
8	Exhaust Stem	Brass	
9	Disc Screw	Brass	
10	"O" Ring (Stem)	Buna "N"	
11	Cage (Disc)	Brass	
12	12 Inlet Stem Assembly Item No. 6, 7, 9, 10, & 11		
13			
14	Tank Valve		
15	Crescent Ring	Carbon Steel	



# Kingston Model 296 Control Valve

# **Flow Capacity Information**



# **Ordering Information**

# Kingston Control Valves Part Number Codes Valve Model - 296 Size 2= 1/4" NPT

Example: 296-2

## **Product Notes**

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