



Horizontal lift check Air compressor valve Fig 1616

Specially designed for severe operating conditions of air compressor service, but equally suited to many other air and gas line applications where there is frequent and rapid reversal of flow. All parts are renewable and machined to close tolerances.

Discs Renewable stainless steel discs afford maximum resistance to wear in extreme service. Line of contact on disc face is narrow for tight closing.

Disc guides Bronze. Prevent cocking. They

are sealed to the body with the heavy valve cap. Design provides air-cushioning to reduce pounding.

Bodies Heavy walls for maximum strength and ample safety at maximum pressure rating. Full flow area is equal to connecting pipe. Large clearances at ends of pipe threads permit tight joints without pipe ends jamming diaphragms, distorting seat, or choking flow. Made of highest quality steam bronze for strength and resistance to wear.

Caps Extremely strong, anchoring disc guide in perfect alignment with disc travel. Wide flats for firm range grip. Strong threads for tight joints.

Maintenance To maintain the air-cushioning effect of the disc guide, remove the cap and keep the interior of the disc well-oiled.

Dimensions in inches Weights in Pounds

Size	1/4	³ /8	¹ / ₂	3/4	1	1 ¹ / ₄	1 ¹ / ₂	2
A	$2^{1}/_{31}$	2 ¹ / ₈	2 ⁷ / ₁₆	$2^{15}I_{16}$	2 11/ ₃₂	37/8	4 ⁵ / ₁₆	5 ¹ / ₄
E	1 ¹ / ₁₆	1 ¹ / ₁₆	1 ³ / ₁₆	1 ¹ / ₂	1 ⁵ /8	17/8	$2^{1}/_{16}$	$2^{7}/_{16}$
Fig 1616 Wts	.4	.4	.7	1.4	2.0	3.1	4.8	7.7



Principal Parts and Materials

Part	FigMaterial	ASTM					
Body & Cap	All S-1 Steam Bronze	B 62					
Disc	All Stainless Steel (No. 303)	A 276					
Disc Guide	All Stemalloy, Rod (C69700)	B 371					
These valves co	mply with ANSI B16.24 and MSS SP-80						

