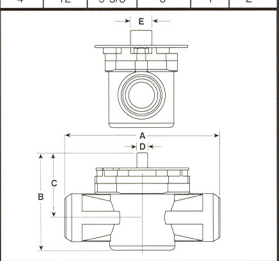
Weld End Gas Valve Specifications and Dimensions

The extended view of the Style 350 "ULTRASEAL" Flanged end valve below indicates the relative position of operating parts with the valve in the closed position.

PART NUMBERS					
Size	Basic Valve	With Lock Plate	With Lock Plate & 2" Operating Nut		
2"	0350-3200-001	0350-3200-003	0350-3200-004		
3"	0350-3300-001	0350-3300-003	0350-3300-004		
4"	0350-3400-001	0350-3400-003	0350-3400-004		

DIMENSIONS								
Size	Α	В	С	D	Е			
2"	8-1/2"	5-9/16"	3-11/16"	5/8"	1-1/4"			
3"	11-1/8"	8"	5-3/8"	3/4"	1-1/2"			
4"	12"	9-5/8"	6"	1"	2"			



Materials of Construction

Body & Top Plate: Steel, ASTM A 216 GR WCB (Weld Ends -ASME B31.8) Pressure Rating to 275 PSIG @ 150 F.

Plug: Ductile Iron, ASTM A 536 GR 65-45-12

"O" Ring Seals: SBR - Especially compounded for long life in natural gas service.

Metallic Atmospheric Seal: 18-8 Stainless Steel

Springs: Stainless Spring Steel

Cap Screws: Steel, ASTM A193 Grade B5

Torque Ring: Polyurethane

Port Seals: SBR Rubber Molded over High Tensile Strength Steel

Weather Seal: Chloroprene Rubber

Lock Plate: Carbon Steel

Name Plate: Stainless Steel - Rivited on body with alloy rivets

