

### System-2® Lockwing Gas Service Ball Valve

# 125 G

#### ISO EN 9001:2000





**125-LWN MxF** 

#### **Description**

The **125 LWN** features Jomar's proven hot forged brass, 100% full port, maintenance free (no lubrication required), ball valve design. An inexpensive alternative for meter applications.

#### **Features**

**125-LWN is** available in 3/4" & 1" female x female, 1" male x female (NPT).

#### **Approvals**

Economical valve system suited for natural gas utilities. Temperature range: -40°F to 366°F. Service designation: 125 PSIG

- 100% full port
- Hostaflon®-TFM 1600 Seats
- Tamper resistant lockwing cap
- Double Viton® Stem O-rings
- 100% leak tested
- CSA certified
- Applicable parts meet or exceed DOT 192 and ANSI B16.33
- Threads conform to ANSI B1.20.1

#### **Options**

• Brass or AGA painted gray finish

#### Warranty

The Company, for a period of one year from the date of shipment, warrants each product or system of its own manufacture to the original purchaser to be free from defects in material and workmanship under normal use, service and maintenance.

Note: Information subject to change without notice.



## System-2® Lockwing Gas Service Ball Valve

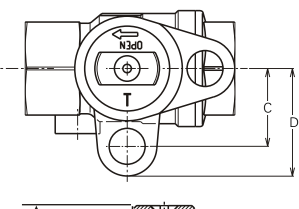


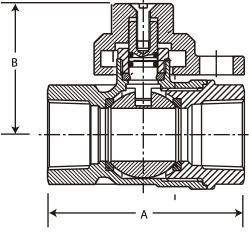
#### **Dimensions in Inches**

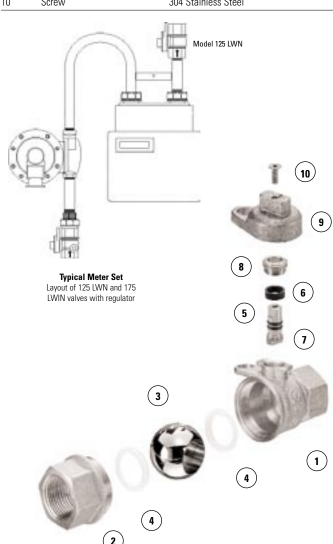
Computer Number	Valve Size	Α	В	С	D	
125 LWN						
242-004B	3/4"	2.74	1.87	1.08	1.50	
242-004P	3/4"	2.91	1.87	1.08	1.50	
242-005B	1"	3.40	2.24	1.30	1.73	
242-005P	1"	3.82	2.46	1.50	1.93	
125 LWN	MxF					
246-005	1"	3.73	2.24	1.30	1.73	

#### **Material Specifications**

ltem	Part Name	Material		
1	Body	Forged Brass		
2	End Adapter	Forged Brass		
3	Ball	Chrome Plated Forged Brass		
4	Seats (2)	Hostaflon®-TFM 1600		
5	Stem	Extruded Brass		
6	Stem Packing	Virgin PTFE		
7	Stem 0-rings (2)	Viton*		
8	Gland Follower	Brass		
9	Lock Wing Cap	Brass		
10	Screw	304 Stainless Steel		







Note: Information subject to change without notice.

