

www.morrisvalve.com



In 1984, our journey into the business of repairing valves and industrial instrumentation began. That journey has led us to represent and service well known American brands and companies. In early 2000, our experience and growing passion for the valve industry encouraged our decision to launch our own brand, Morris Valves. Starting with the highly requested Ball Valves, the brand has been based on the principal of quality and performance to match our customers' needs. Our high standards of production later lead us to incorporate other models such as Gate Valve and Check Valves to our production. These additions were carefully selected to match our Standard of Quality. Our success has been driven by our belief of "Tradition with Quality" in everything we do. Our products are developed with that belief which drives our growth and guides the service we provide to our customers.

# **Contacts**

**USA** 

Address: 5590 NW 84 Ave. Miami, FL 33166

**Telephone:** +1(305) 593-0443

**Fax:** +1(305)716-9912

Email: sales@morrisvalve.com

Address: 8300 FM 1960 West Suite 450

Houston TX. 77070

**Telephone:** +1(281) 671 6840

**Cel:** +1(832) 710 0413

Email: sales@morrisvalve.com

Venezuela - Puerto Ordaz

Address: Zona Industrial Los Pinos, Manzana 7,

Parcela 10, Puerto Ordaz, Edo. Bolívar. **Telephone:** +58(286)994-2996

**Fax:** +58(286)994-4162

Venezuela - Valencia

**Address:** Zona Industrial Municipal Norte, Av Norte Sur, entre calles 86 y 84. Edif. BOUPA II, ofic. # 5.,

Valencia, Edo. Carabobo **Telephone:** +58(241)838-6020

**Fax:** +58(241)838-7919

# Vision

Our vision is to be amongst the leading corporations in the supply of goods and services related to valves, their components and industrial equipment in general. We want to conquer new markets in conformity with international standards and remain committed to customer satisfaction, the welfare of our company and the sustainability our planet.

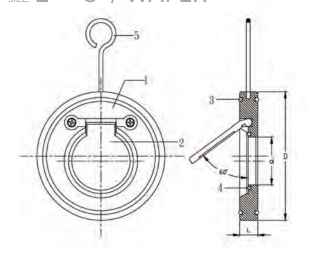
# Mision

Our mission is to use our highly trained, highly focused, and extremely motivated staff to work with manufacturers who value quality and have the vision for new development and product applications to ensure the timely provision of goods and services related to valves, their components and industrial equipment in general. We maintain a rigorous standard of customer satisfaction, which will provide for the welfare of the company, the welfare of the countries we serve, and most importantly the sustainability of the planet.

"A cleaner world, one project at a time"

# € APPROVED

## SIZE: 2" - 8" / WAFER



### **HOW TO ORDER**

PART		MATERIAL		
1	BODY	A351 CF8M	CF8	
2	CLAPPER	A351 CF8M	CF8	
3	BODY SEAT	NBR/FPM/PTFE/VITON/METAL		
4	CLAPPER SEAT	NBR/FPM/PTFE/VITON/METAL	NBR/FPM/PTFE/VITON/METAL	
5	O-BOLT	SUS 304	SUS 304	

# **SWCV TYPE**

### **FEATURES:**

- \* INVESTMENT CASTING
- \* STANDARD: DIN/ANSI
- \* Rating: ANSI150/PN16
- \* Size: 2" 8" (DN50-DN200)
- \* Material: ASTM A 351-CF8M/CF8
- \* Body/Clapper Seat: NBR/FPM/PTFE/VITON/Metal to Metal
- \* Face To Face: API-594 / API-6D
- \* Test Standard: API-598
- \* Design: ASME-B16.34
- \* Suit Flanged For: ISO-7005-1

FLOW COEFICIENT (CV)						
DN(IN)	CV					
50(2)	42					
65(2-1/2)	73					
83(3)	107					
100(4)	329					
125(5)	646					
150(6)	747					
200(8)	1338					

\*The flow coefficient (Cv) is the flow of water in US gallons / min. passing through a valve with a resulting pressure loss of 1 psi

Size (DN)	DIM	1ENSIOI	NS	Unit: mm
50	L	D	d	Wt(Kg)
(2")		109		1.3
65	19	105	27	1.2
(2-1/2")		129		1.6
80	19	124	38	1.6
(3")		144		2.1
100	19	137	46	1.9
(4")		164		2.9
125	19	175	69	2.7
(5")	194	194		3.9
150	197	197	90	4.0
(6")	220	220		5.5
200	222	222	110	5.7
(8")	279	275		11.3
	275	279	140	11.5





A Tradition of Quality

Our passion is to develop solutions for difficult situations in Industrial Applications, no matter how large or small the project.

