

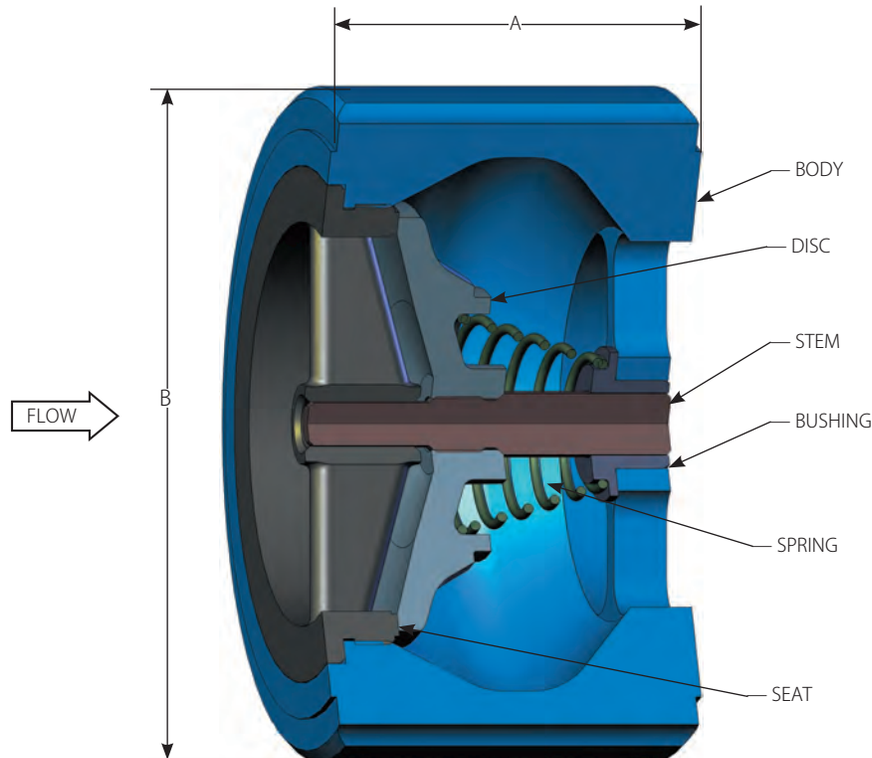
# WLC®-Cast Iron

The **DFT® Model WLC-Cast Iron Wafer Style Check Valve** is a lightweight, spring-assisted, center-guided, non-slam check valve that provides reliable, low-maintenance service for a wide range of fluids and pressure/temperature combinations. The joint between the seat ring and body is sealed by the flange gasket upon installation, preventing any leakage through the joint when the valve is in service.



## FEATURES:

- Wafer design
- Lightweight
- Spring-assisted silent closing
- Center-guided with dual-guided stem
- Horizontal or vertical installation
- Protected spring
- ASME 125 & 250
  - 2" to 10" line size
  - Cast iron body
  - Bronze or 316 SS trim
  - Ends: Wafer FF
  - AWWA seat leakage
- Axial flow
- Nozzle style
- Options:
  - Buna-N Soft Seat



Consult pages 40 and 41 for Pressure/Temperature ratings and soft seat materials.

# WLC®-Cast Iron

Class	125 CAST IRON FF	250 CAST IRON FF	
2"	A	2.63	2.63
	B	4.25	4.25
	Weight	6	6
	Cv	66	66
2 1/2"	A	2.88	2.88
	B	5	5
	Weight	7	7
	Cv	88	88
3"	A	3.13	3.13
	B	5.75	5.75
	Weight	12	12
	Cv	130	130
4"	A	4	4
	B	7	7
	Weight	18	18
	Cv	228	228
5"	A	4.75	4.75
	B	8.38	8.38
	Weight	27	27
	Cv	350	350
6"	A	5.50	5.50
	B	9.75	9.75
	Weight	42	42
	Cv	520	520
8"	A	6.50	6.50
	B	13.38	13.38
	Weight	85	86
	Cv	900	900
10"	A	8.25	8.25
	B	16	16
	Weight	129	137
	Cv	1450	1450

## PRESSURE TEMPERATURE RATING FOR CAST IRON (PSIG)

Temp. (F°)	CLASS 125	CLASS 250
0-150°	200 psig	400 psig
200° Max (1)	190 psig	370 psig

## MATERIALS OF CONSTRUCTION (2)

COMPONENT	CAST IRON BODY/BRONZE TRIM	CAST IRON BODY/316 TRIM (1)
Body	A126 Class B Cast Iron	A126 Class B Cast Iron
Disc/Stem Assembly	B584 836 - Bronze	A351 CF8M
Seat (3)	B584 836 - Bronze	A351 CF8M
Spring	A313 T302 SS	A313 T302 SS
Bushing	B584 836 - Bronze	316 SS

- Notes:**
1. 316 stainless steel trim recommended for temperatures from 180°F to 200°F.
  2. Not recommended for steam service.
  3. Buna-N soft seat available for bubble-tight shutoff.

All dimensions are in inches. Weights are in pounds.