

HBCW SERIES CARBON STEEL WAFER STYLE BUTTERFLY VALVES

ALL SPECIFICATIONS AND DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE



HBCW SERIES

ANSI Class 150 ANSI 300 Class ANSI Class 600

- **PSI Rating:** 285 PSI 740 PSI 1440 PSI
- **Body:** Carbon Steel (A216-WCB)
- **Disc:** 316 Stainless Steel (A351-CF8M)
- **Stem:** Stainless Steel 17/4PH (A564-630)

• **CONSULT FACTORY FOR ALL APPLICATIONS** •

| SIZE | PART # Class 150 | PART # Class 300 | PART # Class 600 |
|--------|---------------------|---------------------|---------------------|
| 2" | HBCW150*-2* | HBCW300*-2* | ----- |
| 2-1/2" | HBCW150*-2.5* | HBCW300*-2.5* | ----- |
| 3" | HBCW150*-3* | HBCW300*-3* | HBCW600*-3* |
| 4" | HBCW150*-4* | HBCW300*-4* | HBCW600*-4* |
| 5" | HBCW150*-5* | HBCW300*-5* | HBCW600*-5* |
| 6" | HBCW150*-6* | HBCW300*-6* | HBCW600*-6* |
| 8" | HBCW150*-8* | HBCW300*-8* | HBCW600*-8* |
| 10" | HBCW150*-10* | HBCW300*-10* | HBCW600*-10* |
| 12" | HBCW150*-12* | HBCW300*-12* | HBCW600*-12* |
| 14" | HBCW150*-14* | HBCW300*-14* | HBCW600*-14* |
| 16" | HBCW150*-16* | HBCW300*-16* | HBCW600*-16* |
| 18" | HBCW150*-18* | HBCW300*-18* | HBCW600*-18* |
| 20" | HBCW150*-20* | HBCW300*-20* | HBCW600*-20* |
| 24" | HBCW150*-24* | HBCW300*-24* | HBCW600*-24* |

* Suffix: H=Handle, G=Gear Operator, omit for no operator

* Optional Seats Suffix

P= PTFE I= Inconel
 R= RTFE SP= 316 S.S.+ PTFE
 S= 316 S.S. SR= S.S.+ RTFE

HBCL SERIES CARBON STEEL LUG STYLE BUTTERFLY VALVES

HBCL SERIES

ANSI Class 150 ANSI 300 Class ANSI Class 600

- **PSI Rating:** 285 PSI 740 PSI 1440 PSI
- **Body:** Carbon Steel (A216-WCB)
- **Disc:** 316 Stainless Steel (A351-CF8M)
- **Stem:** Stainless Steel 17/4PH (A564-630)

• **CONSULT FACTORY FOR ALL APPLICATIONS** •



| SIZE | PART # Class 150 | PART # Class 300 | PART # Class 600 |
|--------|---------------------|---------------------|---------------------|
| 2" | HBCL150*-2* | HBCL300*-2* | ----- |
| 2-1/2" | HBCL150*-2.5* | HBCL300*-2.5* | ----- |
| 3" | HBCL150*-3* | HBCL300*-3* | HBCL600*-3* |
| 4" | HBCL150*-4* | HBCL300*-4* | HBCL600*-4* |
| 5" | HBCL150*-5* | HBCL300*-5* | HBCL600*-5* |
| 6" | HBCL150*-6* | HBCL300*-6* | HBCL600*-6* |
| 8" | HBCL150*-8* | HBCL300*-8* | HBCL600*-8* |
| 10" | HBCL150*-10* | HBCL300*-10* | HBCL600*-10* |
| 12" | HBCL150*-12* | HBCL300*-12* | HBCL600*-12* |
| 14" | HBCL150*-14* | HBCL300*-14* | HBCL600*-14* |
| 16" | HBCL150*-16* | HBCL300*-16* | HBCL600*-16* |
| 18" | HBCL150*-18* | HBCL300*-18* | HBCL600*-18* |
| 20" | HBCL150*-20* | HBCL300*-20* | HBCL600*-20* |
| 24" | HBCL150*-24* | HBCL300*-24* | HBCL600*-24* |

* Suffix: H=Handle, G=Gear Operator, omit for no operator

* Optional Seats Suffix

P= PTFE I= Inconel
 R= RTFE SP= 316 S.S.+ PTFE
 S= 316 S.S. SR= S.S.+ RTFE

