







Workshop under authorization by American Petroleum Institute of the indication.



HISAKA WORKS, LTD.

METAL TOUCH BALL VALVE

(BODY THICKNESS: ANSIB16.34 FACE TO FACE DIMENSION: ANSI B16.10)

HISAKA Metal touch ball valve is suitable for powder, slurry, high viscosiy fluid, high temperatuve fluid. There are 4kinds of hard facing treatment for ball and seat, their treatments suitable for many kinds environment and solve your trouble points.

Variation of Metal Touch Series

HF5(M1R) • HF5(M1M) • HF5(M1H)

This HF5(M)series are separated 3 models according to the operation temperature.

And each models has special Hard Facing Treatment, and special sealing materials (details as following)

The most of body parts for this series are common to the standard model HF5.

Therefore maintenance work is too simple to replace new parts.

Seat Leakage

HF5(M1R) HF5(M1M) HF5(M1H)

based on ANSI/FCI 70-2 CLASS V

Hard Facing

This model has some kinds of hard facing treatment. And these treatments can be selected according to fluid condition.

| MODEL | TEMP.RANGE |
|----------|------------|
| HF5(M1R) | MAX.200°C |
| HF5(M1M) | MAX.350°C |
| HF5(M1H) | MAX.600°C |

| MANAGEMENT OF THE PARTY OF THE | HARD FACING | | | | | | | | | |
|---|----------------|----------|--|--|--|--|--|--|--|--|
| STATE OF THE PARTY OF | BALL | SEAT | | | | | | | | |
| STATE STATE | TUFFTRIDE | | | | | | | | | |
| erphotologic | NEW KANUC | STELLITE | | | | | | | | |
| STATE STATES | METCO-16C | NO.6 | | | | | | | | |
| Supplied Springer | STELLITE NO.12 | | | | | | | | | |

Wide Range Specification

1. Severe Application Service

Metal seated ball valves are developed anti-corrosive and abrasive fluids such as slurries, pulp stocks, solidfluids and every powders

High temperature up to 600deg C.and high frequency operation are available. The suitable valve models are provided depending on working temperature.

2.Fire Safe Design

Using expanded graphite on all packing, metal seated ball valves are fully satisfied with fire safe service.

3.Longer Endurance

Due to hard-facing ball and seats, metal seats have no damages by any fluids and keep longer endurance than soft seated valves, also keep smooth operation on On-Off frequency

4. Regulating Operation

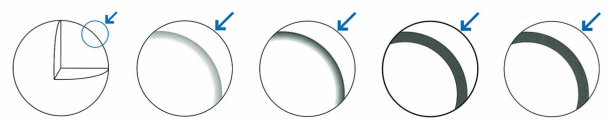
The use of continuous half open/close operation is available, then suitable to use to flow control valve.

5. Stable Torque

The spring loaded behind seat keeps stable torque and prevents from heavy torque on high temperature condition

Characteristic of each Hard Facing

| | Tufftride | New Kanuc | Metco-16C | Stellite No.12 |
|------------------|---------------------------|------------------------|---|--|
| Treatment | Nitride | Nitrided by Vacuum Gas | Melt Spray(Ni) | Melt Spray(Co) |
| Temp Range | ~350°C | ~350°C | ~600°C(non-oxidation atmosphere) | ~600°C(non-oxidation ctmosphere) |
| Facing Thickness | 20~30μm | 20~30μm | 0.75mm | 0.75μm |
| Hardness | Hv1200 | Hv1200~1400 | Hv655~738 | Hv471 |
| Notes | Standard of HF5(M1R/M) | HF5(M1R/M) | Standard of HF5(M1H) for High Corrosive & Abrasive Service | Special spec. for HF5(M1H) for High Corrosive Service |



Tufftride :Nitride reacted and form the Nitride steel stratum. There is not possibility of exfoliation of stratum.

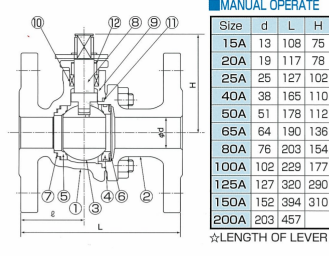
New Kanuc :Nitride reacted in vacuum gas condition and form the Nitride Chrome stratum.

Metco 16C :Melting Sprayed Nickel Basis Alloy to the surface of ball. For High Corrosive & Abrasive service.

Stellite No.12:Melting Sprayed Cobalt Basis Alloy to the surface of ball. For High Corrosive Service. In the case of impossible to use Nickel Basis Alloy.

*There are special Hard Facing treatments besides the above. It is possible to select according to the fluid & operation condition.

MANUAL OPERATED HF5(M1R) • HF5(M1M) • HF5(M1H)

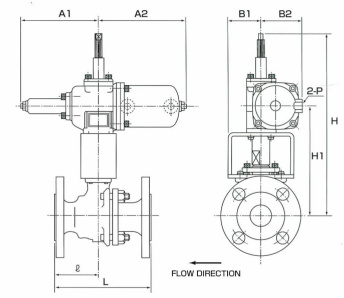


MANUAL OPERATE JIS10K SCS ■HF5 (M1M)

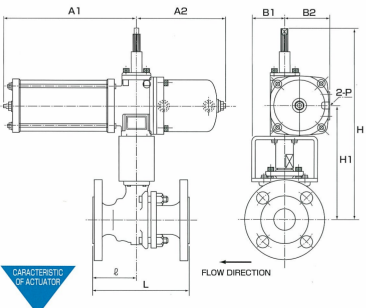
| Size | d | L | Н | P | ☆ | |
|------|-----|-----|-----|-----|--------|--|
| 15A | 13 | 108 | 75 | 42 | 120 | |
| 20A | 19 | 117 | 78 | 47 | 120 | |
| 25A | 25 | 127 | 102 | 51 | 150 | |
| 40A | 38 | 165 | 110 | 75 | 200 | |
| 50A | 51 | 178 | 112 | 82 | 250 | |
| 65A | 64 | 190 | 136 | 84 | 300 | |
| 80A | 76 | 203 | 154 | 90 | 350 | |
| 100A | 102 | 229 | 177 | 110 | 400 | |
| 125A | 127 | 320 | 290 | 160 | 1000 | |
| 150A | 152 | 394 | 310 | 197 | 1500 | |
| 200A | 203 | 457 | | 228 | W.GEAR | |

| No. Dept. 1999 The MATERIAL Refer | | | | | | | | | | |
|---------------------------------------|---------------|------------|-------------------|--------------------|---------------------|----------------|--|--|--|--|
| No. | Parts name | The No. | | MATERIAL | | | | | | |
| 1 | BODY | 1 | SCS13A ASTMCF8 | | | | | | | |
| 2 | BODY CAP | 1 | SCS13A ASTMCF8 | SCS14A ASTMCF8M | SCS16A ASTMCF3M | | | | | |
| 3 | BALL | 1 | SUS304 AISI304 | SUS316 AISI316 | SUS316L AISI316L | HARD FACING | | | | |
| 4 | BALL SEAT (A) | 1 | SUS304 AISI304 | | | | | | | |
| 5 | BALL SEAT (B) | 1 | SUS304 AISI304 | HARD FACING | | | | | | |
| 6 | LORD SPRING | 1 | SUS304 AISI304 | | | | | | | |
| 7 | SEAT GASKET | 1 | EXPAI | | | | | | | |
| 8 | STEM | 1 | SUS304 AISI304 | | | | | | | |
| 9 | STEM BEARING | 1 | ` | | | | | | | |
| 10 | GRAND PACKING | 1 SET | EXPANSIO | | | | | | | |
| 11 | GASKET | 1 SET | EXPAI | | | | | | | |
| 12 | GRAND BEARING | 1 | | | | | | | | |

PNEUMATIC OPERATED HF5(M1)-TD+HF5(M1)-TS



| with DOUBLE ACTING CYLINDER | | | | | | | | | | 10K SCS |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------|-----|------------------|
| Size | L | Н | ні | A1 | A2 | ві | B2 | Р | 6 | ACTUATOR SIZE |
| 15A | 108 | 257 | 134 | 134 | 151 | 52 | 70 | | 42 | TD 2 |
| 20A | 117 | 260 | 137 | 134 | 151 | 52 | 70 | RC (PT) | 47 | TD 2 |
| 25A | 127 | 269 | 146 | 134 | 151 | 52 | 70 | | 51 | TD 2 |
| 40A | 165 | 319 | 187 | 171 | 200 | 70 | 87 | | 75 | TD 3 |
| 50A | 178 | 368 | 217 | 224 | 257 | 74 | 112 | | 82 | TD 4 |
| 65A | 190 | 393 | 242 | 224 | 257 | 74 | 112 | | 84 | |
| 80A | 203 | 481 | 302 | 272 | 315 | 84 | 149 | | 90 | TD E |
| 100A | 229 | 500 | 321 | 272 | 315 | 88 | 149 | RC | 110 | TD 5 |
| 125A | 320 | 623 | 421 | 338 | 372 | 125 | 188 | (PT) 3/8 | 180 | TD 6 |
| 150A | 394 | 643 | 441 | 338 | 372 | 125 | 188 | | 187 | סטו |
| 200A | 457 | 770 | 546 | 426 | 478 | 105 | 225 | RC(PT) | 228 | TD 7 |



■with SINGLE ACTING CYLINDER JIS10K SCS

| Size | L | Ι | Η | A1 | A2 | В1 | B2 | P | P | SIZE |
|------|-----|------|-----|-----|-----|-----|-----|---------------|-----|------|
| 15A | 108 | 274 | 141 | 231 | 154 | 52 | 82 | | 42 | TS 2 |
| 20A | 117 | 27.7 | 144 | 231 | 154 | 52 | 82 | | 47 | TS 2 |
| 25A | 127 | 286 | 153 | 231 | 154 | 52 | 82 | RC (PT) | 51 | TS 2 |
| 40A | 165 | 345 | 199 | 320 | 197 | 70 | 102 | 1/4 | 75 | TS 3 |
| 50A | 178 | 411 | 237 | 436 | 265 | 74 | 135 | | 82 | TS 4 |
| 65A | 190 | 436 | 262 | 436 | 265 | 74 | 135 | | 84 | |
| 80A | 203 | 535 | 329 | 567 | 329 | 84 | 184 | | 90 | TS 5 |
| 100A | 229 | 554 | 348 | 567 | 329 | 88 | 184 | RC | 110 | 100 |
| 125A | 320 | 711 | 465 | 657 | 393 | 125 | 233 | (PT) 3/8 | 160 | TS 6 |
| 150A | 394 | 731 | 485 | 657 | 393 | 125 | 233 | | 197 | 130 |
| 200A | 457 | 762 | 538 | 862 | 515 | 144 | 304 | RC(PT) 3/4 | 228 | TS 7 |

- ■Water Proof Construction (for prevent invasion rain water)
- Output Characteristic Equal with Valve Torque Curve
- •Un-neccessary for a Lubricater.

- Operation Press. :0.39MPa. Max.Press. :0.68MPa
- Olt is Possible to Assemble Many kinds of Accessries.



2-5-27, Nonaka-kita, Yodogawa-ku, Osaka 532-0034, JAPAN TEL:81-6-6391-8940 FAX:81-6-6391-8941 http://www.hisaka.co.jp/ e-mail:valve@hisaka.co.jp Printed in Japan