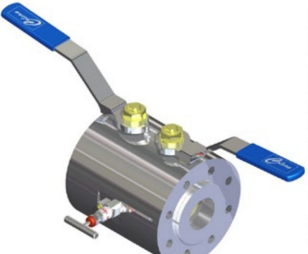
# 'Gemini' Series Double Block/Bleed Do

# One Piece Block & Bleed Ball Valves, Needle Valve Vent

### **DESIGN FEATURES**



#### ISOLATE VALVE :-

- \* Firesafe Designed
- \* Top Seal Adjustment independent of handle retention
- \* Wide choice of Flange Rating ends- Lengths to suit application.
- \* Robust HIGH pressure DESIGNED to be maintained
- Ball Valve has anti blowout stem for safety
- \* Floating ball design for positive shut-off
- \* Replaceable seats & seals for extended life

#### VENT VALVE :-

- \* NON-Rotating hard tip on bleed valve for effective shut-off
- Back sealing on the stem & adjustable gland packing
- \* Stem Seal below actuating threads to prevent contamination
- . & gauling of threads
  \* Metal/Metal bonnet seal for pressure tightness
- even at elevated temperatures
- Choice of Block, Block & Bleed or Double Block& Bleed
- Bleed Port can be supplied with plug or Tube fitting
- 316 ss to NACE Specification & Full material traceability

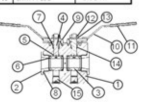
## DGB BALL VALVE ASSYBlock [Isolate] -

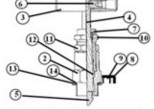
| ITEM | COMPONENT       | 316.8.11                    |  |  |  |  |  |
|------|-----------------|-----------------------------|--|--|--|--|--|
| 1    | BODY            |                             |  |  |  |  |  |
| 2    | END FLANGE      | 316.5.11                    |  |  |  |  |  |
| 1    | BALL            | 316.5.11                    |  |  |  |  |  |
| 4    | STEM            | 316 S 11                    |  |  |  |  |  |
|      | STEM SEAL       | PTFE/GRAPHOIL               |  |  |  |  |  |
|      | SEATS           | PTFE / PVOF/PEEK            |  |  |  |  |  |
| 7    | TOP SEAL        | RTFE/GRAPHO<br>PTFE/GRAPHOS |  |  |  |  |  |
| •    | END FLANGE SEAL |                             |  |  |  |  |  |
| ,    | PIN             | STAINLESS STEEL             |  |  |  |  |  |
| 10   | LEVER HANDLE    | STAINLESS STEEL             |  |  |  |  |  |
| 11   | HANDLE SLEEVE   | PVC                         |  |  |  |  |  |
| 12   | NUT             | Atss                        |  |  |  |  |  |
| 13   | WASHER          | Afss.                       |  |  |  |  |  |
| 14   | F.E. Sed.       | Viton                       |  |  |  |  |  |
| 15   | CAVITY PLUG     | 316 S 11                    |  |  |  |  |  |

| EM | COMPONENT      | MATERIAL        |  |  |  |  |
|----|----------------|-----------------|--|--|--|--|
| 1  | BODY           | 316 5 11 .      |  |  |  |  |
| 2  | BONNET HOUSING | 316 S 11 .      |  |  |  |  |
| 3  | HANDLE         | 316 S 11        |  |  |  |  |
| 4  | STEM           | 316 S 11        |  |  |  |  |
| 5  | STEM TIP       | 177.4 PH        |  |  |  |  |
| 6  | GRUB SCREW     | STAINLESS STEEL |  |  |  |  |
| 7  | DUST CAP       | PVC             |  |  |  |  |
|    | RETAINING CAM  | STAINLESS STEEL |  |  |  |  |
| -  |                |                 |  |  |  |  |

SNV HEAD ASSY







# Part No. DGBCM F1925CB15NF1S-AL

DGBCM

Double Block & Bleed -Ball/Needle/Ball Style

1"600lb Serrated Face Flanged Double Block & Bleed Valve [Ball/Needle/Ball Configuration] with PTFE/17-4PH Trim. 1/2"NPT Outlet/1/4"NPT Vent in316ss Length to match to Long Pattern

| V      | VALVE PART NUMBER and ORDERING TABLE |                      |  |   |   |  |  |              |  |  |   |  |
|--------|--------------------------------------|----------------------|--|---|---|--|--|--------------|--|--|---|--|
| Series | Style                                | PRESSURE             | BORE   | Inlet                                     | Size/Typ  | pe/Finish  | 0  | utlet Size/T | ype/Finish                                       | Vent   | * Material  | Options  |
| DGBC   | G=B/B/B<br>K=B/N/N<br>M=B/N/B        | F=Flange<br>. Rating | 10<br>13<br>19<br>25<br>32<br>38<br>50<br>65 | 20 B:<br>25 C:<br>32 D:<br>40 E:<br>46 F: | =C150<br>=C300<br>=C600<br>=C800<br>=C900<br>=C1500<br>=C2500 | A=<br>Smooth<br>B=<br>Serrated<br>C=RTJ<br>H=HUB | 15<br>20<br>25<br>32<br>40<br>46<br>50<br>54<br>65<br>80 | 0-0000       | A=<br>Smooth<br>B=<br>Serrated<br>C=RTJ<br>H=HUB | 1=1/4"NPT<br>2=1/4BSPP<br>3=1/2"NPT<br>4=1/2BSPP<br>5=3/4"NPT<br>6=3/4BSPP<br>7=1"NPT<br>8=1BSPP | A - Ali-Bronze<br>C - C/Steel<br>D - Duplex SS<br>H - Hasteloy<br>I - Incoloy<br>M - Monel<br>S - 316 SS<br>X - SPECIAL | -Tg Tagging -H Handwheel -LK Locking Kit -AT AntiTamper -ATK ATT Key -HW Handwhee -Tg Tagging -AL Long - Pattern -AS Short - Pattern |

We reserve the right to change specifications stated in this leaflet due to our continuing programme of development. All Ball valves have lever handle as standard. Anti-Tamper Keys are always supplied separately, for security. Ball & stem materials will be the same as the body material except for A105/LF2 which has 316 trim. It is always recommended that the valve is supported and not left to carry the weight of the pipework as damage may occur.

Note- Do not repeat part number for Outlet if same as INLET



----

Colson X-Cel Ltd, Park Works, Park Road, Elland, West Yorkshire HX5 9HN United Kingdom

Sie

Tel: +44 (0) 1422 377 999 Fax: +44 (0) 1422 377 333 Web: www.colson.co.uk Email: sales@colson.co.uk



