

## ANNEXURE – G

Stainless Steel Disc Check Valve DCV4 sandwiched between ASME (ANSI) flanges, IBR Approved

### MOC :

- Body – Austenitic Stainless Steel ASTM A315 / BS 7438 CF3M
- Disc - Austenitic Stainless Steel BS 1449 316 S11
- Spring Retainer - Austenitic Stainless Steel BS 1449 316 S11
- Standard Spring - Austenitic Stainless Steel BS 2056 316 S42
- Face to Face – Confirming to EN 558 part 2, series 52
- Valve Dimensions – As per ASME 300

### Pressure & Temperature Limits :

- Intended Working Pressure – 30 Bar (Water)
- Hydraulic Test Pressure – 60 Bar
- Testing Standard : Reg. 290 & IBR

**Make :** Spirax Marshall / L & T / Spirax Sarco / Microfinish / *Aqua Valves*

### **Note :**

1. Party should submit General Assembly Drawings of the valve along with quotation.
2. Overall dimensions along with weight of the valve must be mentioned along with quotation.
3. Party should supply the IBR / Test Certificate (Form IIIC) with each valve.
4. The Make & Specification of valve should be tagged with the valve.
5. The valve body / bonnet shall be painted with Heat Resisting Aluminium Paint.

