

## 2pc Flanged ball valve with ISO5211 DIRECT MOUNTING PAD

#### **Technical Details**

- ⇒ ISO5211 Direct mounting pad
- ⇒ Full sillcasol technology
- ⇒ Material: Stainless steel 304CFB/316CF8M, 304L, 316L, Carbon steel WCB
- ⇒ Valve seat: PTFE or metal seat (according to requirements), PPL, RPTFE
- ⇒ Operation: Lever, Worm gear, and Pneumatic. Electronic (by customers requirements)
- ⇒ Options: Locking device
- $\Rightarrow$  Size: 15mm to 200mm (½ inch to 8 inch)
- ⇒ Pressure class: 10 bar to 20 bar (150LB to 300LB)

## **Design Features:**

- ⇒ Built-in ISO 5211 Direct Mounting Pad for easy Automation
- ⇒ Fire Safe Design and Construction
- ⇒ Anti-static Devices for Ball-Stem body
- ⇒ Blow-out proof stem
- ⇒ Double Stem Sealing to Company with TA-LUFT Requirements
- ⇒ Pre-Load 2 Belleville Washer to Self-adjust Packing

### **Applicable standards:**

- ⇒ Design & Manufacture Std.: AP1608, ASME B16.34,AP16D, BS5351, DIN3357/1, 2EN12516-1
- ⇒ Face to Face Std.: ASMEB16.10 (JISB2002), API 6D, DIN3202, ASME B16.25
- ⇒ End Connection Std.: ASME B16.5, ASME B16.47, JISB2212-JISB2214, DIN2542-2545, EN1092, ASME B16.34
- ⇒ Test Standard: ISO5208, API598 (JISB2003), API 6D, BS6755
- $\Rightarrow$  Fire Safe: API 607 4th 1993

# R.M.V. Valves & Engineered Products

PO Box 25775 Benoni North 1527 South Africa

. \_

**☎**+27(0)76 481-7117 **♦ 墨**+27(0)86 603-7651

Web: www.rolandvere.com

