

1354 Clifford Avenue (61111)
P.O. Box 2940
Loves Park, L 61132-2940 USA
Tel. +1 815 637 3000
www.schneider-electric.com/bulldings

DECLARATION of CONFORMITY

We, Schneider Electric Buildings, LLC, declare under our sole responsibility that our product (or product family) listed below conforms to Pressure Equipment Directive (PED 97/23/EC).

A. Description of the manufactured pressure equipment:

Two-way ball valves:

VB200R-15BS	VB210R-1SBS0S	VB210R-15BS09	VB210R-15BS04
VB200R-20BS	VB210R-15BS07	VB210R-20BS08	VB210R-1SBS09
VB210R-15BS03	VB210R-15BS08	VB210R-20BS09	VB210R-15BS01

Three-way ball valves:

VB300R-15BS	VB310R-15BS09	VB3 IOR-15BS08	V B310R-15 BS07
VB300R-20BS	VB310R-20BS08	VB310R-15BS03	
VB310R-15BS04	VB310R-20BS09	VB310R-15BS0S	

B. Assessment procedure of the compliance used:

Category & Module:

Category: Article 3, paragraph 3

Module: Sound Engineering Practice (SEP)

Design Pressure min/max:

8.9 Bar working max., 41 Bar static pressure tested.

Design Temperature range:

0.-7 to 121 °C

Medium:

Non Dangerous liquid, Group 2

Size:

Less than ON 100

C. Standards referenced but not limited to:

EN 736-1 Part 1, Definition of types of valves.

EN 736-2 Part 2, Definition of components of valves.

En 736-3 Part 3, Definition of terms.

ANSI-FCI 70-2-2006 Control valve seat leakage standard.