

Fluorine-Lined Global Valve

Technical Details

Specification: DN15~DN300

Working pressure and temperature

Working pressure of water, gas, oil: 1.0 Mpa /1.6 Mpa /2.5MPa

Working temperature: -80C-200C

Working pressure of steam: 1.0MPa Temperature: 178?

The fluorine-lined global valve meets the standards such as GB12221 and GB9113.1-26, and is applicable to strong corrosive media such as sulphuric acid, hydrofluoric acid, and aqua regia, etc.

Materials:

Valve body/ valve cap: Cast steel (WCB), alloy steel, stainless acidproof steel

Valve stem: 2Cr13

Valve seat: F4



R.M.V. Valves & Engineered Products

PO Box 25775 Benoni North 1527 South Africa

Web: www.rolandvere.com