

SS Hydrant Valves With BSP Inlet - Rt. Angled Outlet

The Hydrant Valves are also termed as “Millcocks” or “Landing Valves”. The main purpose of the Hydrant Valves is to control the water flow for the fire fighting purposes. The Hydrant Valves are designed with standard connections at inlets & outlets. The Hydrant Valves can be installed either as “Attack Hydrants” that are used to fight the fire directly or as “Feed Hydrants” supplying water that is pumped back into the fire service through the booster heads. The outlet connections are Australian State specific. The Hydrant Valves supplied by Fire Australia Co comply to the Australian Standards.

STANDARD SPECIFICATIONS:

- BODY MATERIAL** : STAINLESS STEEL-304
APPROVALS : AS/NZS 2419.2-2009
TYPE : RIGHT ANGLED
INLET CONNECTION : 2.5” BSP(M)
OUTLET CONNECTION : NSW/STORZ/QRT/SA/BI/2.5” BSP (M)

Part No.	Description
65HVRASSBST	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with Storz outlet
65HVRASSBNSW	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with NSW outlet
65HVRASSBBSP	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with BSP outlet
65HVRASSBQRT	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with QRT outlet
65HVRASSBSA	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with SA outlet
65HVRASSBBI	65mm BSP Male Hydrant Valve Right Angled Stainless Steel with BI outlet

**Approvals: AS/NZS 2419.2-2009**

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