

### **Configurator MannTek Products**

Part Number: B290A1301C



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https://configurator.manntek.se/FFB/TWO/2/BV2/AL/WELDING/DN50\_W60\_ST/WELDING/DN50\_W60\_ST/WELDING/DN50\_W60\_ST/VITON/NONE/Product14.html

**Product Group** 

#### Full Flow Ballvalves

Compact and lightweight construction with full flow (low pressure drop). Suitable for the handling of different types of petroleum based products such as diesel, gasoline and aviation fuels. May also be used for other media, e.g. solvents. All wetted parts of the ballvalve are free of non-ferrous metal such as brass/bronze, safeguarding media purity.

Typically mounted as closing valve / manifold in filling and supply (unloading) lines on road tankers, aviation refuellers and dispensers and other mobile fuelling applications, e.g. pump skids and tank containers with integrated dispenser.

Two way ballvalves are suitable as a second closure to ADR on tank trucks. They are not certified as an Internal Regulating Valve (ILV) as specified in SAE AS6401.

Certificates: Approved for the transport of dangerous goods on road (ADR) and by rail (RID).

Type examination according to EN 14432.

Аргадаz File ref.: 0702/P8914/000/LMI, TDT-UW-21/16, EAC TC No. RU Д-SE.MЮ62.B.02151

# MannTek

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Ball Valve Type	<b>Special type - One inlet, two outlets</b> Special type: Two way ball valve - One inlet, two outlets (manual or pneumatic actuation). Media flow in both directions possible.
	Comment Compact and lightweight construction with full flow (low pressure drop). Suitable for the handling of different types of petroleum based products such as diesel, gasoline and aviation fuels. May also be used for other media, e.g. solvents. All wetted parts of the ballvalve are free of non- ferrous metal such as brass/bronze, safeguarding media purity.
	Typically mounted as closing valve / manifold in filling and supply (unloading) lines on road tankers, aviation refuellers and dispensers and other mobile fuelling applications, e.g. pump skids and tank containers with integrated dispenser.
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Nominal Diameter	DN 50 (2")
Actuation	<b>Manual</b> Manually / hand operated.
Body Material	Aluminium
body material	Maximum Working 16 bar Pressure Test Pressure 24 bar
	Minimum Burst Pressure 80 bar
Connection 1	Welding End / Welding Flange
Connection 1 - Detail	W Ø 60 mm / 2.36" welding steel flange For pipe OD 60 mm
Connection Detail	Technical Drawing
Connection 2	Welding End / Welding Flange
Connection 2 - Detail	W Ø 60 mm / 2.36" welding steel flange
Connection Detail	Technical Drawing







## **Configurator MannTek Products**

Connection 3	Welding End / Welding Flange
Connection 3 - Detail	W Ø 60 mm / 2.36" welding steel flange
Connection Detail	Technical Drawing
O-Rings	Viton® (FPM/FKM) Standard FKM/FPM (Fluorocarbon Rubber): FKM is known especially for its non- flammability, low gas permeability and excellent resistance to ozone, weathering and aging. The operating temperatures of the Fluorocarbon Rubber range between -20° C and +200° C).
	FKM is often used with mineral based oils and greases at high temperatures, aliphatic, aromatic and chlorinated hydrocarbons and oxidizing acids.
Options: Special Types	No Special Types required

### **PDF Documents**

B Homepage FFBV (Full Flow Ballvalves)

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