



Parker Hannifin

M10A-B6LJ2-V-SSP

2-way bi-directional manually-actuated hydraulic ball valves (max. Cv 2.34) - Parker Hannifin (B series) - 2 x 10mm A-LOK compression hydraulic ports - Stainless steel (SUS316) vessel / Fluorocarbon seal / PCTFE seat - Individual in-line installation - 0.25" / 6.4" orifice - Black (handle) - 6000psi / 414bar operating pressure (CWP) - for air / water media - equivalent to M10AB6LJ2VSSP

Specifications

Primary brand	Parker Hannifin
Main function	Valve (Manually actuated)
Product series / family name	Valves (General purpose) > Ball valves
Sub-range name	B series
Functions	Manually-actuated hydraulic ball valves
Valve function	2-way bi-directional
Design	for air / water media
Flow	max. Cv 2.34
Pressure	6000psi / 414bar operating pressure (CWP)
Temperature	-26°C...+232°C / -15°F...+450°F media temperature
Color	Black (handle)
Diameter	0.25" / 6.4" orifice
Connection type	2 x 10mm A-LOK compression hydraulic ports
Mounting mode	Individual in-line installation
Material	Stainless steel (SUS316) vessel Fluorocarbon seal PCTFE seat
Order code / Manufacturer SKU	M10A-B6LJ2-V-SSP
Manufacturer product status	Commercialized
Equivalent to	M10AB6LJ2VSSP

Benefits

Micro-finished free-floating ball provides a positive seal
180° actuation
Adjustable PTFE stem seal can be maintained in-line
Handle indicates flow direction
Low operating torques
Color coded handle

Documents

[Parker valves - Ball and plug valves - Catalog \(4121-BV\).pdf](#)

[Parker valves - Ball valves - B series - Installation instruction.pdf](#)

[Parker valves - Ball valves - B series - Maintenance instruction.pdf](#)
