Full bore valves added to the **Stainless Steel Series lineup**

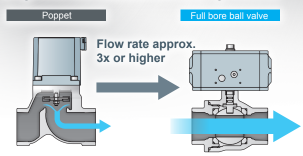


Almost no pressure loss

Full bore ball valve mechanism

Due to a full bore ball valve mechanism with identical valve and piping internal diameters, there is almost no differential pressure at the fluid intake/outlet.

Large flow rate with the same piping diameter



High corrosion resistance

Stainless steel material

Can also be used for fluid control of detergents, solvents, etc.

Also supports series for special applications

FP2 Series

Materials compliant with the Food Sanitation Act of Japan for peace of mind.

Lubricant | Material | Mfg. Environment

P4 Series

Compatible with rechargeable battery manufacturing processes. Material restrictions for the flow path/sliding parts.

Material restrictions | Dry environment

Examples of applications

Industrial laundry machines

Fiber material processing equipment

Wire machines

Detergent liquid control

Solvent control

Filling/discharge fluid control of coolant water





