



DESCRIPTION

An unsprung ball check valve assembly kit for maintenance and repair training.

Ball check valves are non-return valves that use a ball to create a seal and prevent reverse flow.

They are typically used for simple applications where cost is important, such as wastewater, clean water, irrigation, air conditioning and cooling and food and beverage systems.

The ball check valve is a new industrial ball check valve.

The set includes a complete toolkit for valve maintenance operations and laminated job worksheets for disassembly, checking, repair and re-assembly of a ball check valve.

All components are supplied in a foam lined rugged industrial case for easy storage and handling.

LEARNING OBJECTIVES

Assembly of an industrial ball check valve

Maintenance operations for an industrial ball check valve

Repair of an industrial ball check valve

Disassembly of an industrial ball check valve



TECHNICAL SPECIFICATION

New industrial ball check valve

2"/DN50 inlet and outlet

Straight-way valve

Ductile iron body

Non-sprung NBR coated aluminium ball

Complete maintenance toolkit for disassembly and assembly of the valve

Laminated job worksheets for maintenance operations

Supplied in a rugged industrial case with handles

ALTERNATIVE PRODUCTS

CVA-BC20 2"/DN50 Cutaway Ball Check Valve

CVA-BC30 3"/DN80 Cutaway Ball Check Valve

CVA-BC40 4"/DN100 Cutaway Ball Check Valve

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