

FLOW DIVERTERS - 2 WAY CARTRIDGE ISO 7368

CARTRIDGE VALVES ISO7368 - LOGIC ELEMENTS

Covers for logic elements

Cover	Description	Size
KEC.16.RI	Check valve cover	NG16
KEC.25.RI	Check valve cover	NG25
KEC.16.CQ	Cover with stroke adjustment	NG16
KEC.25.CQ	Cover with stroke adjustment	NG25
KEC.16.RC	Cover with interface CETOP 3 / NG6	NG16
KEC.25.RC	Cover with interface CETOP 3 / NG6	NG25
KEC.16.PC	Cover with hydraulic outlet pilot valve	NG16
KEC.25.PC	Cover with hydraulic outlet pilot valve	NG25
KEC.16.SH	Cover with built-in exchange valve	NG16
KEC.25.SH	Cover with built-in exchange valve	NG25
KEC.16.SP	Cover with built-in exchange valve and interface CETOP 3 / NG6	NG16
KEC.25.SP	Cover with built-in exchange valve and interface CETOP 3 / NG6	NG25

Maximum pressure cartridge valve covers

Cover	Description	Size
KEC.16.MP/UN/SL	With Max. Pressure Valve/Exclusion/Sequencing-in Line Mounting	NG16
KEC.25.MP/UN/SL	With Max. Pressure Valve/Exclusion/Sequencing-in Line Mounting	NG25
KEC.16.ME/UE	With Max. Pressure Valve/Exclusion With Interface CETOP 3- In Line Mounting	NG16
KEC.25.ME/UE	With Max. Pressure Valve/Exclusion With Interface CETOP 3- In Line Mounting	NG25
C*P.16	With Max. Pressure Valve/Exclusion/Sequencing- Plate Mounting	NG16



C*P.25	With Max. Pressure Valve/Exclusion/Sequencing- Plate Mounting	NG25
C*P.E.16	With Max. Pressure Valve/Exclusion With Interface CETOP 3- Plate Mounting	NG16
C*P.E.25	With Max. Pressure Valve/Exclusion With Interface CETOP 3- Plate Mounting	NG25

Covers with electrical position control

Cover	Description
KRA.16/25	Cartridge Valves With Electrical Position Control NG16/NG25
KRA.16/25... + AD.3.V...2/2	Cartridge Valves With Electrical Position Control Valve