



3-Way Valve :



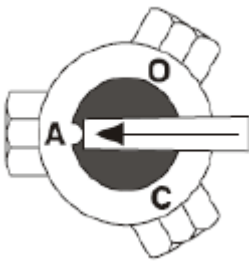
This valve has been designed for the selection of hydraulic control modes (open, closed, automatic control).

Allows you to close or open the main valve manually. The bottom socket is connected to the top three sockets independently, so depending on where you point the crank, it will connect the bottom socket to the top socket. Designed and manufactured by ROMYSPAN.

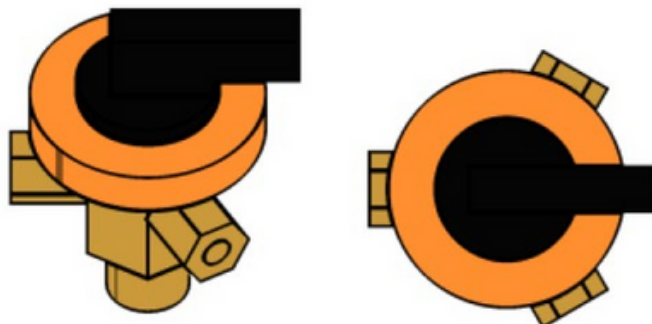
MATERIALS

Component	Material
Body	Brass
Crank	PA with fiberglass
Axis	Nickel plated brass
Sealing elements	NBR and Teflon gaskets

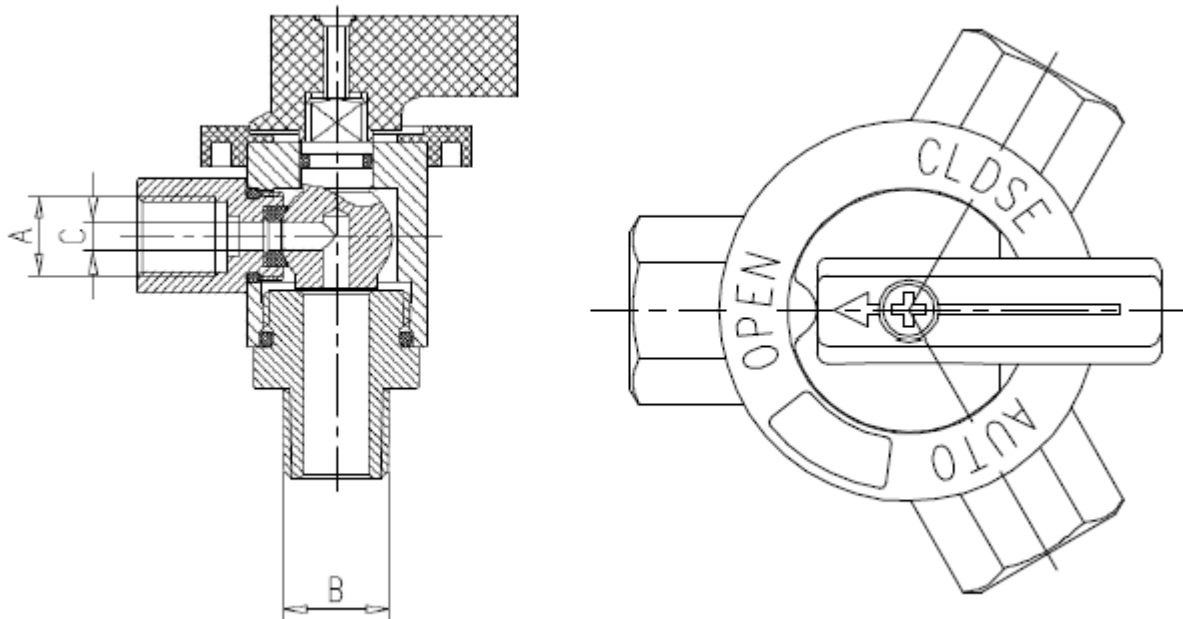
FUNCTIONING



- "O" Connects the main valve chamber with the atmosphere, opens the valve - OPEN
- "C" Connects the main valve chamber to the line pressure. Close the valve - CLOSED
- "A" Connects the main valve chamber to the autopilot system. The valve is governed automatically - AUTO



CHARACTERISTICS



REFERENCE	PN (bar/psi)	A (side connection)	B (common connection)	C (passage section)
CM22054	16/232	1/8" female	1/4" male	3.5
CM22042	16/232	1/8" female	1/8" male	3.5
CM0000001	16/232	1/8" female	1/4" female	3.5
CM02088	16/232	1/4" female	1/4" male	6



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