



Shut-off valves for ceiling pendants



IDENTIFICATION

- ► Full-bore 2-way floating-ball valves
- ► Nickel-plated brass body
- ► Open/close position by 90° handle
- Connection to the gas network with welded fitting
- Connection to the gas network by means of nickel-plated brass body hose connector
- Quick connection to the gas distribution for pipes Ø<7 mm
- ► Optional fixing bracket for 4 valves



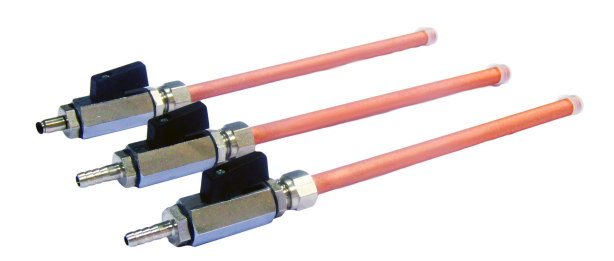
REFERENCE STANDARDS

ISO 7396-1: "Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum"

ISO 15001: "Anaesthetic and respiratory equipment - Compatibility with oxygen"

* Validity of the standards is referred to the current year

Warranty: 1 year from shipment date



- Gases: Vacuum, Oxygen, Medical Air, Nitrous Oxide, Carbon Dioxide, Instrumental Air
- ► Working temperature: +10 °C ÷ +40 °C
- ► Nominal Pressure PN 10
- ► Stockage Temperature -20 °C ÷ +60 °C





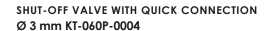


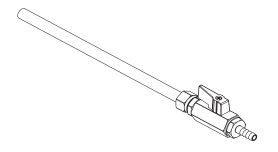


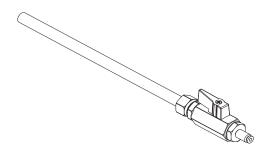
Shut-off valves for ceiling pendants

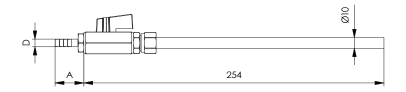


SHUT-OFF VALVE WITH PIPE CONNECTOR Ø 7-8 mm KT-060P-0002, KT-060P-0003



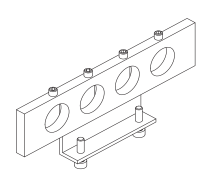


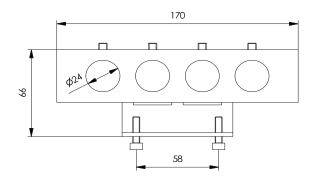


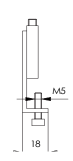




FIXING BRACKET FOR 4 VALVES KT-060P-0001







FIXING BRACKET FOR 4 VALVES

CODE	DESCRIPTION	PACKAGING	
		type	& kg
KT-060P-0001	Fixing bracket for 4 valves	bag	0,2

SHUT-OFF VALVES FOR CEILING PENDANTS

CODE	DESCRIPTION	DIMENSIONS		PACKAGING	
		D DIAMETER	A CONNECTOR	type	& kg
KT-060P-0002	Shut-off valve with pipe connector	7 mm	24 mm		
KT-060P-0003	Shut-off valve with pipe connector	8 mm	24 mm	bag	0,2
KT-060P-0004	Shut-off valve for quick connection	3 mm*	20 mm		



