VALVES AND LOCKSHIELDS

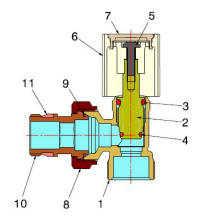
imonod **o**

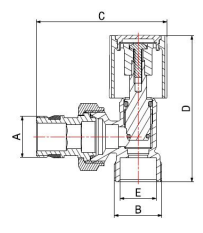
RADIATOR VALVES

RADIATOR VALVE

5605E







- Male angle radiator valve, connector with PTFE seal and interchangeable connection for copper, plastic and multi-layer pipes
- To be used with lockshield valve art. 5607E
- Maximum nominal pressure 10 bar
- Temperature range min 0°C max +95°C

Valve suitable for distributing, interrupting and regulating heat transfer fluids. Residential thermal systems are the ideal field of application. In the version with thermostatic head, the valve allows to set and automatically keep the room temperature.

The seat tightness is guaranteed by a EPDM PEROX seal, particularly recommended with water-glycol solutions, with a maximum glycol presence of 50%.

COMPONENTS

PART NAME	N°	MATERIAL
Body	1	CW617N UNI-EN 12165 nickel-plated
Upper part	1	CW617N UNI-EN 12164
O-Ring	1	EPDM Perox
O-Ring	1	EPDM Perox
Screw	1	Galvanised iron
Handle	1	ABS
Handle cap	1	ABS
Nut	1	CW617N UNI-EN 12165 nickel-plated
O-Ring connector	1	EPDM Perox
Connector	1	CW617N UNI-EN 12164 nickel-plated
Ring for thread seal	1	PTFE
	Body Upper part O-Ring O-Ring Screw Handle Handle cap Nut O-Ring connector Connector	Body 1 Upper part 1 O-Ring 1 O-Ring 1 Screw 1 Handle 1 Handle cap 1 Nut 1 O-Ring connector 1 Connector 1

DIMENSIONS

Α	В	С	D	E	PN	
3/8"	24x19	64	71	18,1	10	
1/2"	24×19	65	71	18,1	10	

PACKAGING

	3/8" - 24x19	1/2" - 24x19
CODE	56050503E	56050504E
PCS BOX	15	15
PCS CARTON	150	150