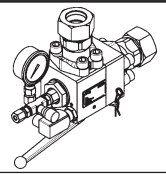




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Technical Data Sheet TD6041

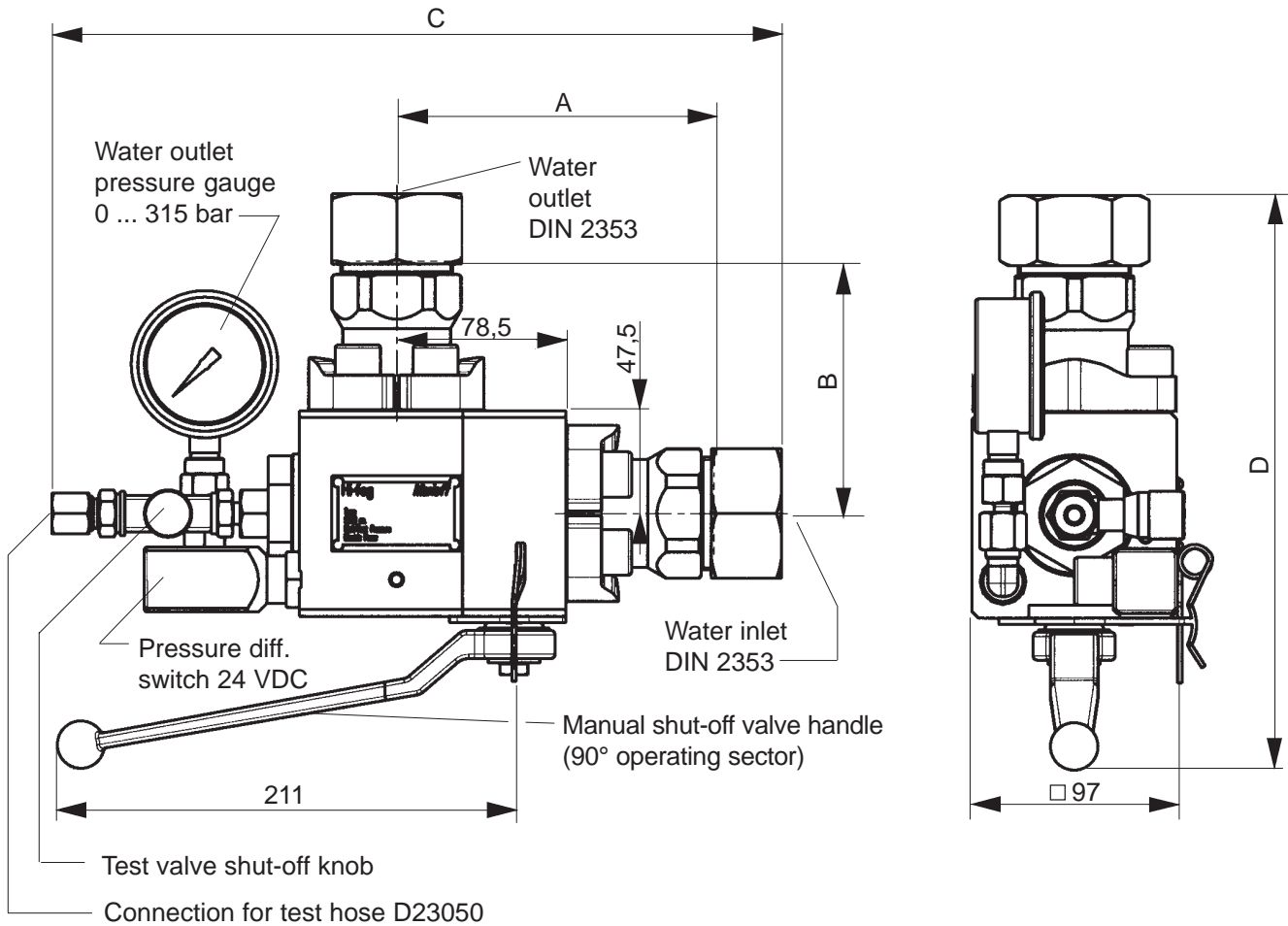
Section Ball Valve SBA40 pressure diff. switch



Stock code D061x0 (see table below)

25 Oct 2006

Stock code	Valve type	A [mm]	B [mm]	C [mm]	D [mm]	Water pipe O.D. [mm]	
						Inlet	Outlet
D06150	SBA 40-A3P-S30/30-10-M	135	104	~327	~253	30,0	30,0
D06160	SBA 40-A3P-S38/30-10-M	148	104	~339	~253	38,0	30,0
D06170	SBA 40-A3P-S38/38-10-M	148	117	~339	~265	38,0	38,0



Description:

The section ball valve is used to divide the sprinkler system into different sections. In the case of fire the sprinkler activates, causing flow through the valve. The flow is detected by the pressure difference switch, which sends a signal to the control board, identifying the activated section.

The section ball valve is normally open, but can be closed with the manual shut-off valve.

The test connection is used to test the flow monitor function, by causing a flow through the valve.

General	Body material	Brass
	Connections	Cutting ring DIN2353
	Valve function	Normally open, with manual shut-off valve
	Mass (all versions):	
	Max. working pressure	200 bar

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