

1/4 Turn Ball Valve Lockout

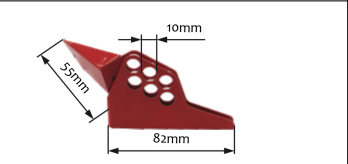
Model	Description	Material	899
020.170	Hole diameter: 10mm	Hardened steel	

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Material						
	m hardened steel, surface t by high-temperature spraying, f.					
	Features		Chemical	°C	Chemical	°C
 The single-piece design locks can quart turn ball valves in the off position. Used on ball valve sizes from 6.35mm (to 25mm (1"), hole diameter is 3/8". Easy to use, single-piece design locks quarter-turn ball valves in the OFF posi Compact size can easily be stored or ca 	valves in the off position. ball valve sizes from 6.35mm (1/4")	Acetone		25	Petroleum	25
		Acetone		60	Turpentine oil	25
		Chlorine, chl	orine water	25	Turpentine substitute (white spirit)	25
		Fuel, engine premium gra	: Gasoline (normal & ade)	85	Trichloroethane 1,1,1	45
	se, single-piece design locks	Lubrication o	oil: gear oil	< 120	Lubricating oil: HD engine oils, hydraulic oils, transformer oils	< 120
	·	Fuel, engine methanol)	: M15 mixture (15%	70	Water (including seawater)	25
		Methanol		25	Water (including seawater), chlorinated (<0.5mg/l)	80
	Temperature Range Dimensions					

• Temprature range from -35°C to +175°C

Chemical Resistance

All approved chemicals listed are based on the manufactures specified chemical resistance chart for plastic material only.



NOTE: Please note that the values presented in this document are averages and are not intended to be used for specification purposes. The test data and results contained herein are provided for general information only and should not be relied upon by our customers for designing and specifying products or meeting specific performance criteria. We encourage customers who wish to establish specifications or performance criteria for particular product applications to contact us for further information and assistance.