## YETOLOCK

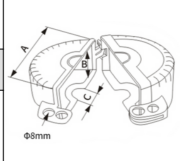
## Standard Gate Valve Lockout:

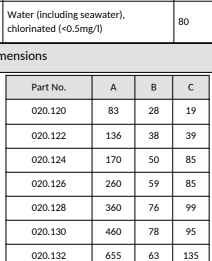
	Description	Material			Fit size	l: 020.120 (25-64mm) l: 020.122
020.120	1" - 2.5" ( 25mm-64mm)			C	Fit size	(64-127mm) 1: 020.124
020.122	2.5"-5" (64mm-127mm)	Plastic ABS		C	Mode	(127-165mm) 1: 020.126 (165-254mm)
020.124	5"-6.5" (127mm-165mm)		4		Mode	1: 020.128
020.126	6.5"-10" (165mm-254mm)					(254-330mm) (: 020.130
020.128	10"-13" (254mm-330mm)		1			(330-457mm)
020.130	13"-18" (330mm-457mm)		1			(457-635mm)
020.132	18"-25" (457mm-635mm)					
	Material					
					NGER	
• Made	from durable ABS			USCRED	And	T
• Made	from durable ABS Features	Che	emical	°C	Chemical	<b>●</b> •c
Once le	Features ocked, it covers around the hand	Che Acetone	emical	°C 25	Chemical Petroleum	● C 25
Once la wheel	Features ocked, it covers around the hand and prevent the valve wheel from		emical		Petroleum	
<ul> <li>Once le wheel being t</li> <li>Two p</li> </ul>	Features ocked, it covers around the hand and prevent the valve wheel from turned. parts design can be combined into one	Acetone Acetone Fuel, engine: G. premium grade	asoline (normal &	25		
<ul> <li>Once le wheel being t</li> <li>Two p when s</li> </ul>	Features ocked, it covers around the hand and prevent the valve wheel from turned.	Acetone Acetone Fuel, engine: G. premium grade	asoline (normal & 2)	25 60	Petroleum Lubricating oil: HD engine oils,	25
<ul> <li>Once la wheel being t</li> <li>Two p when s half res</li> <li>Accept</li> </ul>	Features ocked, it covers around the hand and prevent the valve wheel from turned. parts design can be combined into one storing and carrying which reduce the	Acetone Acetone Fuel, engine: Go premium grade Lubrication oil:	asoline (normal & 2)	25 60 85	Petroleum Lubricating oil: HD engine oils, hydraulic oils, transformer oils	25 < 120

• Temprature range from -20°C to +90°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.