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Spears® Technical Information

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Desc: 10 TRUE LUG BUTTERFL'	Y VALVE PVC	BUNA-N SS L	UGS WITH DOUBLE ACTING 80PSI	
AIR TO AIR ACTUATOR W	TTH BASIC MA	ANUAL OVER	RIDE	
MSRP: 5928.92		Part Code: 540		
Weight(lbs): 57.203	W	eight(kg): 25.9	47 Weight(gm): 25947	
Size:		Color:	Material:	
		Connection	Buna-N with Stainless Steel Lugs	
=				
ection Molded Dimension Ref	ferences:			
		bottom of soci	xet/thread; 90° elbows, tees, crosses; ± 1	
_ (LAYING LENGTH) intersection of	of center lines to			
= (LAYING LENGTH) intersection of inch.	of center lines to	bows tees, cross	ses; ± 1/32 inch.	
 (LAYING LENGTH) intersection of inch. Intersection of center lines to face of intersection of center lines to botto 	of center lines to of fitting; 90° el m of socket/thre	bows tees, cross	ses; ± 1/32 inch.	
 (LAYING LENGTH) intersection of inch. Intersection of center lines to face of intersection of center lines to botto Overall length of fittings; ± 1/16 in 	of center lines to of fitting; 90° el m of socket/thre ich.	bows tees, cross ad; 45° elbows	ses; ± 1/32 inch.	
 (LAYING LENGTH) intersection of inch. Intersection of center lines to face of intersection of center lines to botto Overall length of fittings; ± 1/16 in Outside diameter of socket/thread length 	of center lines to of fitting; 90° el m of socket/threach. hub; ± 1/16 inch	bows tees, cross ad; 45° elbows	ses; ± 1/32 inch.	
 (LAYING LENGTH) intersection of inch. Intersection of center lines to face of intersection of center lines to botto Overall length of fittings; ± 1/16 in Outside diameter of socket/thread lines Socket bottom to socket bottom; continued 	of center lines to of fitting; 90° el m of socket/threach. hub; ± 1/16 inch	bows tees, cross ad; 45° elbows	ses; ± 1/32 inch.	
 (LAYING LENGTH) intersection of inch. Intersection of center lines to face of intersection of center lines to botto Overall length of fittings; ± 1/16 in Outside diameter of socket/thread lines Socket bottom to socket bottom; continued 	of center lines to of fitting; 90° el m of socket/threach. hub; ± 1/16 inch	bows tees, cross ad; 45° elbows	ses; ± 1/32 inch.	
inch.= Intersection of center lines to face of= Intersection of center lines to botto	of center lines to of fitting; 90° el m of socket/threach. hub; ± 1/16 inch ouplings; ± 1/16	bows tees, cross ad; 45° elbows		

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