SPANNFIX VICES

with dissipative surface

BERNSTEIN clamping vices SPANNFIX constructed on ball-and-socket joints are rotatable easily in all directions and capable of being set securely with maximum working capacity by simple operation. A set screw below the ball socket allows an individual adjusting of the ball power. Long life is guaranteed by highest black powder-coated aluminium casting and surface-refined steel-parts. With a surface resistance between 10^7 and $10^8 \Omega$ the ESD types ensure a safe dissipation of static charges.

9-205 ESD		SPANNFIX screw-on vice		<i>,</i>
		with dissipative surface	 • T	
		for work benches or laboratory tables		
		with max, table thickness of 80 mm		
		Technical data:	(BERNSTEIN)	
		Clamping pressure 150 kp	(BERNISTER)	
		Clamping capacity 70 mm		1
		Clamping depth 38 mm	(<u>#2</u>)	1
		Jaw width 50 mm		1
		interchangeable plastic jaws from		
		dissipative material - ArtNo. 9-206-50 ESD		
	Weight: 1.450 kg		9-205 ESD	
				9
9-251 ESD	Universal clamp base	with dissipative surface	 	
		Id M 12 x 1.5, for work benches		
	or laboratory tables with max	table thickness of 80 mm		
	Weight: 0.950 kg			
0-252 ESD	Screw-on mounting	ice with dissipative surface		
9-232 L3D	Technical data: see 9-205 ES			
	Weight: 0.560 kg			
	Weight: 0.000 kg			-
9-253 ESD	Circuit board holder			
0 200 202) mm clamping capacity, correct setting by		
		irm clamping of the printed circuit by built-in	-	
		height of locating arms 70 mm	0.050 500	
	Weight: 0.280 kg		9-252 ESD	
9-255 ESD	Angular adapter with			
	to permit a larger turning circ	e when using 9-253		
	Gewicht: 0.095 kg			
9-256	Clamping lid for circu	it boards with components	 	
	covered with 20 mm thick ES			
		are pressed in such a way that soldering can		
		e circuit board holder has been turned.	\mathbf{X}	
	Size of cover: 240 x 130 mm			
	Use: in conjunction with circu	t board holder 9-253	•	
	Weight: 0.260 kg			II
9-257 ESD	Rapid turning device	with dissipative surface		0
	with permanently connected	ingular adapter, permits swift rotation of the		10
	circuit board holder with the F	CB and clamping lid through 180 ⁰ .		
	Weight: 0.270 kg		9-255 ESD	9-256

50







