

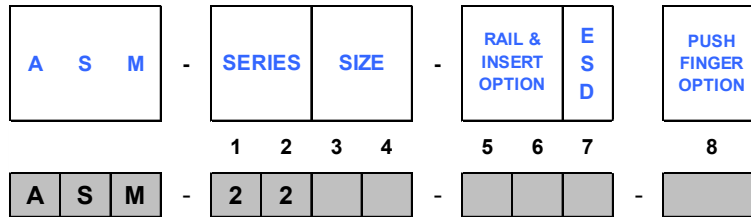
SEMCO MACHINE CORPORATION

ASM SERIES 22 - VOC HEAVY DUTY VACUUM OVERCLAMP KITS

Semco's VOC Series 22 Heavy Duty Overclamps are used for testing high pin count bare or loaded printed circuit boards with open vias. The rugged design of the VOC Series 22 is designed to accept the higher pressures resulting from high probe counts while minimizing board flex.

The VOC Series 22 Heavy Duty Overclamps come with fixed delrin pressure fingers, hinge and latching assemblies, mounting instructions and hardware.

VOC Series 22 Heavy Duty Overclamps will accommodate fixtures with dress frames as well as newer style fixtures using full size top plates



Kit Sizes Available

3	4	Numbering Code Location					
KIT SIZE	Description	Overclamp Size	Test Fixture Size	Max UUT	No. Rails	No. Fingers	
0 6	HDOC-103S	16"x12"	20"x16"	13"x9"	6	36	
0 8	HDOC-104S	20"x16"	24"x20"	17"x13"	8	48	
1 0	HDOC-105S	24"x16"	30"x20" (or) 30"x18" HP	21"x13"	12	72	
1 2	HDOC-106S	24"x20"	30"x24"	21"x17"	12	72	

Rail - Insert & ESD

5	6	7	Numbering Code Location
H			Solid Rails -Horizontal
V			Solid Rails -Vertical
	G		G-10 Insert
	L		Lexan Insert
		E	ESD

Push Finger Options

8	Push Finger Options
F1	Rails - .100 UUT Stop
F2	Rails - .125 UUT Stop
F3	Insert - .100 UUT Stop
F4	Insert - .125 UUT Stop
FC	Custom - Call for details

Note:

Choose desired Rail (H/V) and Push Finger (F) configuration
Custom Push Finger sizes and UUT Stops available

Note: Call for Availability and Special Requirements

SEMCO MACHINE CORPORATION

5 Kenneth A. Miner Drive - Wrentham, MA 02093 - USA

Phone: 508-384-8303 - Fax: 508-384-2508

<http://www.camtrac.com>

e-mail: semco@camtrac.com