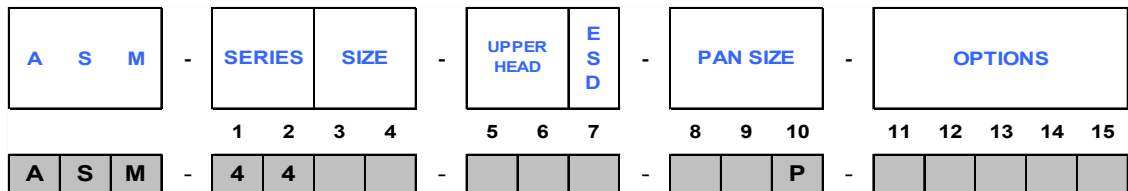


SEMCO MACHINE CORPORATION

ASM SERIES 44 - CT CAM/TRAC® UPPER TEST HEAD

Semco's CT Series CAM/TRAC® mechanical kits, utilizing the patented CAM mechanism¹, offer precision linear motion. The CT Series 44 is available with top side probing capability. Using the CAM/TRAC® "Z" axis motion, an upper probe field is mounted to the push plate for accurate top side testing.

1. US Patent Number: 5,550,481



Kit Sizes and Available Pan Sizes

3	4	Numbering Code Location			8	9	10
KIT SIZE	Description	Actual Size	Max UUT	Pan Style Available			
0	1	CT-101	8"x12"	5.5"x8.5"	2.5", 4.0"		
0	2	CT-101S	12"x8"	9.5"x4.5"	2.5", 4.0"		
0	3	CT-102	12"x16"	9"x12"	2.5", 4.0"		
0 (3)*	4	CT-102S	16"x12"	13.5"x8.5"	2.5", 4.0", Slope		
0 (3)*	5	CT-103	16"x20"	13.5"x16"	4.0", 6.0"		
0 (3)*	6	CT-103S	20"x16"	17.5"x12"	4.0", 8.0", Slope		
0 (3)*	8	CT-104S	24"x20"	21.5"x16"	4.0", 8.0", Slope		
1 (4)*	6	CT-103S-DW	20"x16"	5.5"x8.5" (2)	4.0", 8.0", Slope		

* NOTE:

For single well units a (3) in this column, or for dual well units a (4) in this column indicates a Genrad GR2270 Interface

UHA & ESD

5	6	7	Numbering Code Location
U		E	Upper Head Assembly-No Pan ESD

Note:

* Choose Lexan or G10 Push Plate

** Choose 1/2" or 3/4" stroke - 3/4" not available with Draw Bar Option
Handle Extender available upon request

Available Options

11	12	13	14	15	No. Code Location
D	W	L/G	K2	K3	Draw Bar Microswitch Lexan/G10 Push Plate* Stroke = .5" ** Stroke = .75" ** Riser Blocks
				R	

Riser Block Sizes

R1 = .250"	R5 = .750"
R3 = .500"	R7 = 1.00"

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