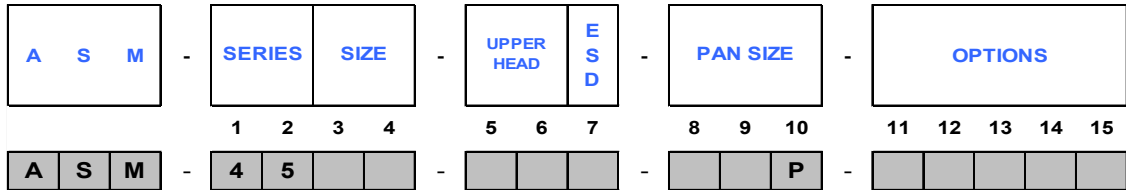


SEMCO MACHINE CORPORATION

ASM SERIES 45 - CG CAM/GATE KITS

Semco's CG Series 45 CAM/GATE linear overclamp kits provide an accurate "Z" axis motion using the same patented¹ mechanism as our CAM/TRAC® Series products. The CAM/GATE allows for easy access to the U.U.T for debugging and calibration. The latch assembly engages and releases when actuating the clamping assembly.

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 (3)*	1	CG-101	9"x12" (16"x12")**	5"x8.6"	2.5", 4.0"		
0 (3)*	4	CG-102S	16"x12"	12"x8.6"	2.5", 4.0", Slope		
0 (3)*	6	CG-103S	20"x16"	16"x11.8"	4.0", 8.0", Slope		
0 (3)*	8	CG-104S	24"x20"	20"x16.6"	4.0", 8.0", Slope		
8	7	CG-HP-101***	16"x18"-HP3070	10"x11.8"	Used on HP 3070		

GENRAD NOTES:

- * A (3) in this column indicates a Genrad GR2270 Interface
- ** 16"x12" is a Genrad specific size

HP NOTES:

*** Part No. ASM 4587 was formerly No. ASM 8237 and is available in "U" configuration only

Upper Head Assembly & ESD

5	6	7	Numbering Code Location
U			UHA-Choose S/F/R & G/L Options
X			Pan Latches
X	T		Pan Latches & Stripper Plate
		E	ESD

Available Options

11	12	13	14	15	No. Code Location
W	B	S	F	R	Microswitch Solid Latch Solid Plate Floating Plate Solid Rails Lexan/G10 Plate Riser Blocks
			L/G		
				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