REVISIONS					
REV	DESCRIPTION	DATE	APPROVAL		
Α	Initial release	05-07-14	EC07767		
В	Add drawers	3-16-15	EC08624		

Large Aluminum Base (LAB):

(K2 Part # LAB-4002-CZMI)

- 14.7 lbs (6.7 kg)
- High Pressure Aluminum Die Cast Construction.
- · CZMI Bases painted RAL 7016 with a linen finish.



- 2.5" (63mm), M10 threaded stem, locking wheels. Each caster is rated at 145 lbs (65 Kg) load capacity.
- When using the casters provided, the table is not intended to be moved outside the room in which the table is to be operated.



· Auxiliary Cords ship with this part.



Approximate Weight: 40 kg



PROPRIETARY NOTICE

This is an original unpublished work and may not be copied, disclosed, or used in whole or in part, without the consent of Carl Zeiss Meditec.

All designs, drawings, technical and engineering data, and all unpublished information are the sole and exclusive property of Carl Zeiss Meditec.

Title:

TABLE 25X36 LAB 120V UNAS



5160 Hacienda Drive, Dublin, CA 94568

ENGR/DSGNR	S.Voves	DATE	SIZE	PART NUMBER	REV
DRAWN	S. Voves	See ECO	Λ	2660021155109	В
CHECKED	See ECO	See ECO	(2000021133103	ם
APPROVED	See ECO	See ECO	SHEE	T 1 OF 3	

REVISIONS					
REV	DESCRIPTION	DATE	APPROVAL		
	See sheet 1				



K2 Column:

(K2 Part #: K2-110C K2 Part #: K2-230C)

Shading denotes values for Column Version:

- Connection for Large Buttoned Directional Switch
- 2. Fuses or Circuit Breakers
- 3. Auxiliary Box: 4 outlets / sum 9A Cords and Power Supply: IEC-320-14 Auxiliary Cords provided for use with medical devices (ship with LAB). Devices that do not meet this qualification must be plugged into an Isolation
- 4. Extruded Aluminum Construction
- 5. Line Cord Protector

	use is dical ar 50/60 A	to serve as a and scientific ins 23 10 A Hz 100 VA 9A Fuses: T10AL	0 VAC 10.6 A 130 VA 10 A			
aptable for med 0-120 VAC 11.4 A 115 VA 10 A AL, 250V kers: 10A, 250V lbs)	50/60 A	10 A 10 A 10 D 100 VA 9A Fuses: T10AL	strumentation. 0 VAC 10.6 A 130 VA 10 A			
0-120 VAC 11.4 A 115 VA 10 A AL, 250V kers: 10A, 250V ibs)	50/60 A	10 A 10 D Hz 100 VA 9A Fuses: T10AL	0 VAC 10.6 A 130 VA 10 A			
11.4 A 115 V/ 10 A AL, 250V kers: 10A, 2500 i lbs)	50/60 A	10 A) Hz 100 VA 9A Fuses: T10AL	10.6 A 130 VA 10 A 250V			
115 V/ 10 A AL, 250V kers: 10A, 250V i lbs)	50/60 A	100 VA 9A Fuses: T10AL	130 VA 10 A			
10 A AL, 250V kers: 10A, 250V ilbs)	A	100 VA 9A Fuses: T10AL	250V			
10 A AL, 250V kers: 10A, 250V ilbs)	V	9A Fuses: T10AL	250V			
AL, 250V kers: 10A, 250 i lbs)	V	Fuses: T10AL	250V			
kers: 10A, 250 lbs)	V : · :	CARL CARL CARLOTTE	Authorities			
ilbs)		Circuit Breake	ers: 10A, 250V			
	F					
ON, 20 min OFF	F					
Momentary						
Class 1 Type B 🏚						
Transit/Storage Operating						
+14° F to + 158° F +41° F to + 104° F						
-10° C to + 70° C +5° C to + 40° C						
Transit/Storage Operating 10% to 90% 30% to 70% Non-Condensing						
		% to 70% Non-	Condensing			
31.3 inHg, 500						
n	29.	5" / 750 mm				
nm/sec						
.6 Kg)						
Ordinary						
t to electrical h	CE MDD, IEC 60601-1, EMC IEC 60601-1-2: 2007, AAMI STD.					
C 60601-1, EM	NANUO	ES60601-1:2005(R2013),CAN/CSA STDC22.2 No. 60601- 1:08				
C 60601-1, EM	CAN/C					
	EC 60601-1, EN					

oxygen or nitrous oxide.

No user serviceable parts

25"x36" Top:

(K2 Part #: 2536SCP5-CZMI)

Base Specified	LAB, P5			
Carrier Plate	625mm x 266mm x 14mm ; 4.0 Kg (Ships assembled to top)			
K2 Spacer	80mm height (Ships assembled to carrier plate, P5)			
Grommet Hole	40mm – 60mm			
Grommet Color	White			
Core Material	MDF CARB 2 Compliant			
Density	720-740 KG/Cubic M			
Thickness	28mm – 31mm			
Top and Sides Covering	PVC Coating Color NCS S1002 B with fine texture			
Protective Molding	PVC Color Pantone Cool Grey 3			
Underside Covering	Black Melamine			
Attachment Site	Metal Threaded Inserts			
Additional Specifications	Contains Assembly Instructions. Contains Storage Drawer (Page			
	10). Counter bore for instrument feet and two through holes for			
	instrument attachment (Page 11). (2) M4x40 Socket Head Cap			
	Screws with Flat Washer, located in storage drawer (page 10).			

PROPRIETARY NOTICE

This is an original unpublished work and may not be copied, disclosed, or used in whole or in part, without the consent of Carl Zeiss Meditec.

All designs, drawings, technical and engineering data, and all unpublished information are the sole and exclusive property of Carl Zeiss Meditec.

Title:

TABLE 25X36 LAB 120V UNAS



CARL ZEISS MEDITEC

5160 Hacienda Drive, Dublin, CA 94568

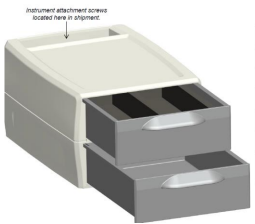
ENGR/DSGNR	See sheet 1	DATE	SIZE	PART NUMBER	REV
DRAWN	See sheet 1	_	>	2660021155109	П
CHECKED	See sheet 1		*	2000021155109	D
APPROVED	See sheet 1		SHEET 2	2 OF 3	

REVISIONS					
REV	DESCRIPTION	DATE	APPROVAL		
	See sheet 1				

pung to the way 100 oo business:

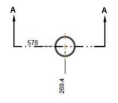
Storage Drawer:

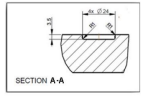
(K2 Part #: DRWR-SCTP)



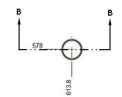
Intended Use	Storage for ARCM and MARCM, alcohol wipes, and eye patch.
Color	Drawer Housing = NCS S1002B Drawers = RAL U713
Materials	ABS Plastic EVA Foam insert in top drawer
Approximate Weight	1 kg
Exterior Dimensions	269mm x 179mm x 121mm
Inside Drawer Dimensions	194mm x 139mm x 50mm
Ships	Drawer Mount pre-attached to the top; Drawer Housing as a complete unit in top box (attached to top in assembly).

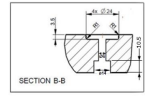
Pattern/Depth of Counter Bores and Through Holes:













PROPRIETARY NOTICE

This is an original unpublished work and may not be copied, disclosed, or used in whole or in part, without the consent of Carl Zeiss Meditec.

All designs, drawings, technical and engineering data, and all unpublished information are the sole and exclusive property of Carl Zeiss Meditec.

Title:

TABLE 25X36 LAB 120V UNAS



CARL ZEISS MEDITEC

5160 Hacienda Drive, Dublin, CA 94568

ENGR/DSGNR	See sheet 1	DATE	SIZE	PART NUMBER	REV
DRAWN	See sheet 1	_	^	2660021155109	D
CHECKED	See sheet 1		X	2000021155109	D
APPROVED	See sheet 1		SHEET 3	3 OF 3	