# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





# EasyBraid Co.

0.0



G



(UIII)







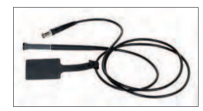


### **EB-90005**



The EB-9000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- High thermal recovery & performance.
- ▶ 13.56MHz power supply with built-in LCD display.
- Dual switchable soldering ports.
- No calibration or operator training required.
- No additional coil assembly costs.







### **EB-9000S SPECIFICATIONS**

Input Line	EB-9000PS	100-110 VAC		
Voltage:	EB-9000PS-2	220-240 VAC		
Surface Res	sistivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq		
Tip to Grour	d Potential:	<2mV		
Tip to Grour	d Resistance:	<2 Ohms		
Idle tempera	ature Stability:	+/- 1.1 °C (2 °F) in still air		
Max Enclosu	ure Temperature:	50 °C (122 °F)		
Fuse:	EB-9000PS-1	125V 1A "Slo-Blo"		
	EB-9000PS-2	250V 0.5A "Slo-Blo"		
Output Powe	er (Maximum):	40 Watts		
Output Frequency:		13.56 MHz		
Size (W x H x D):		212mm x 118mm x 132mm		
Weight:		3.47 KG		
LCD display		60mm x 16mm		
Input Line F	requency:	50/60 Hz		

### PACKING LIST

Power Supply
Soldering Handpiece Holder
Soldering Handpiece
Tip Removal Pad
Handpiece Grip Green
Handpiece Grip Gray
Brass Curls
Sulphide Free Sponge
Soldering tip cartridge

### **CERTIFICATION MARKS**











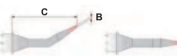
CHISEL

		4	c	;
Part Number	MM	IN.	MM	IN.
EBM7CH175	2.50	0.10"	10.00	0.39"
EBM7CH176	1.78	0.07"	10.00	0.39"
EBM7CH177	1.50	0.06"	10.00	0.39"
EBM7CH178	1.00	0.04"	9.00	0.35"
EBM7CH179	1.00	0.04"	6.40	0.25"
EBM7CH180	3.00	0.12"	8.90	0.35"
EBM7CH181	3.00	0.12"	5.20	0.20"
EBM7CH250	5.00	0.20"	7.50	0.30"
EBM7CP200	2.50	0.10"	6.40	0.25"
EBM7CP201	1.80	0.07"	6.40	0.25"
EBM7LC650	5.00	0.20"	11.40	0.45"
EBM7LR403	1.78	0.07"	15.00	0.59"



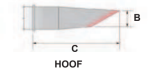
BEVEL

		Α		;
Part Number	MM	IN.	MM	IN.
EBM7BV010	1.00	0.04"	13.40	0.53"
EBM7BV030	3.00	0.12"	13.00	0.51"
EBM7BV350	1.78	0.07"	14.00	0.55"
EBM7BS602	1.80	0.07"	6.40	0.25"
EBM7LR400	1.00	0.04"	14.60	0.57"

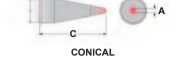


|--|

		В		C
Part Number	MM	IN.	MM	IN.
EBM7B325	0.40	0.016"	16.00	0.63"
EBM7MD575	0.51	0.02"	15.40	0.61"
EBM7SB275	0.40	0.016"	8.40	0.33"
EBM7SB276	0.50	0.02"	14.00	0.55"



	1	В	C	;
Part Number	MM	IN.	MM	IN.
EBM7DS525	3.30	0.13"	17.90	0.70"
EBM7DS529	1.52	0.06"	16.40	0.65"
EBM7LR401	3.05	0.12"	16.40	0.65"
EBM7WV020	2.00	0.08"	13.00	0.51"
EBM7WV031	3.10	0.12"	16.40	0.65"
EBM7WV300	3.00	0.12"	14.50	0.57"

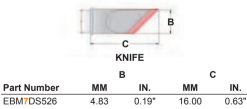


		Α		;
Part Number	MM	IN.	MM	IN.
EBM7C300	0.40	0.016"	14.00	0.55"
EBM7C301	0.50	0.02"	5.00	0.20"
EBM7CP302	0.40	0.016"	8.90	0.35"
EBM7CP303	1.00	0.04"	7.40	0.29"
EBM7CS150	0.40	0.016"	13.00	0.51"
EBM7CS151	1.00	0.04"	13.40	0.53"
EBM7CS152	0.40	0.016"	8.50	0.33"
EBM7CS154	1.00	0.04"	16.40	0.65"
EBM7CS155	0.50	0.02"	15.40	0.61"
EBM7MF375	0.25	0.01"	13.40	0.53"

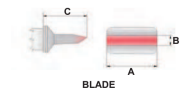


CHISEL BENT

	В		C	;
Part Number	MM	IN.	MM	IN.
EBM7CB225	1.78	0.07"	10.00	0.39"
EBM7CB226	1.50	0.06"	12.00	0.47"







		4	1	В	(	C
Part Number	MM	IN.	MM	IN.	MM	IN.
EBM7LB125	10.41	0.41"	2.00	0.08"	9.00	0.35"
EBM7LB126	15.75	0.62"	2.00	0.08"	9.00	0.35"
EBM7LB127	22.10	0.87"	2.00	0.08"	9.00	0.35"
EBM7LB128	30.00	1.18"	2.00	0.08"	9.00	0.35"

6 = Temperature Sensitive 7 = Standard Applications 8 = High Performance

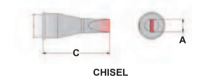


### **POWER PLUS TIPS**

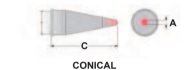
EBM Series - Power Plus tips are designed with a larger copper mass and extra plating. These design changes have helped increase soldering performance as well as tip life. Users of the EB-9000S can now experience significant performance gains while soldering heavy duty jobs without increasing the tip temperature.



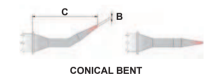
Power Plus - High Performance, Longer Tip Life

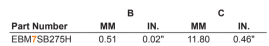


		А		;
Part Number	MM	IN.	MM	IN.
EBM7CH178H	1.00	0.04"	11.40	0.45"
EBM7CH177H	1.50	0.059"	10.30	0.41"
EBM7CH176H	1.78	0.07"	10.30	0.41"
EBM7CH175H	2.50	0.10"	10.30	0.41"



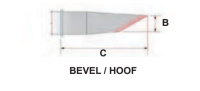
	Α		0	•
Part Number	MM	IN.	MM	IN.
EBM7C300H	0.40	0.016"	19.00	0.75"
EBM7CP303H	1.00	0.04"	14.40	0.57"
EBM7CS152H	0.51	0.02"	11.80	0.46"
EBM7CS151H	1.00	0.04"	15.40	0.61"
EBM7CS014H	1.40	0.055"	15.40	0.61"
EBM7MF375H	0.25	0.01"	13.60	0.54"

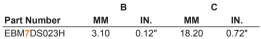






	E	3	0	2	
Part Number	MM	IN.	MM	IN.	
EBM7K100H	4.50	0.18"	16.65	0.66"	-
EBM7DS526H	4.50	0.18"	16.65	0.66"	







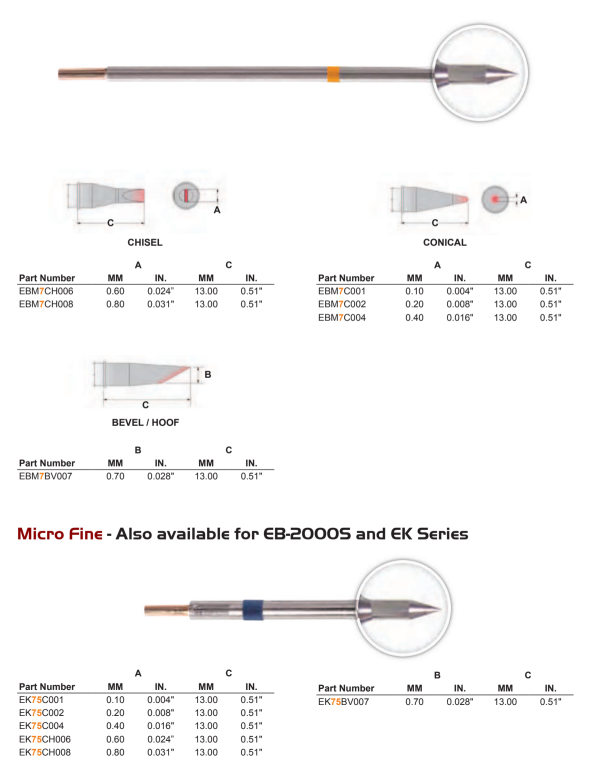
Visit digikey.com





### **MICRO FINE TIPS**

EBM Series - Micro Fine tips are designed for precision soldering of very small components. The Micro Fine tips geometries range from 0.1mm to 1.0mm and enable operators to solder dense boards and micro-components with high precision.







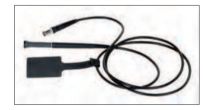


### **EB-50005**



The EB-5000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- Eurie Heat Technology operating at 13.56MHz.
- Features our unique ET Series line of tip cartridges.
- No calibration or operator training required.
- No additional coil assembly costs.







### **EB-5000S SPECIFICATIONS**

Input Line	EB-5000PS-1	100-110 VAC, 52W	
Voltage:	EB-5000PS-2	220-240 VAC, 52W	
Surface Res	istivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq	
Tip to Groun	d Potential:	<2mV, true RMS 50-500Hz	
Tip to Groun	d Resistance:	<2 Ohms DC	
Idle tempera	ture Stability:	+/- 1.1 °C (2 °F) in still air	
Max Enclosu	ure Temperature:	50 °C (122 °F)	
Fuse: EB-5000PS-1		125V 1A "Slo-Blo"	
	EB-5000PS-2	250V 0.5A "Slo-Blo"	
Output Power (Maximum):		30 Watts	
Output Freq	uency:	13.56 MHz	
Size (W x H x D):		112mm x 205mm x 117mm	
Weight:		2.58 KG	
Input Line Frequency:		50/60 Hz	

### PACKING LIST

Power Supply
Soldering Handpiece Holder
Soldering Handpiece
Tip Removal Pad
Handpiece Grip Green
Handpiece Grip Black
Brass Curls
Sulphide Free Sponge

### **CERTIFICATION MARKS**

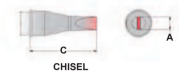


\*Tested & certified by TUV-SUD







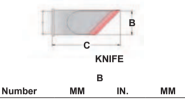


		4	c	;
Part Number	MM	IN.	MM	IN.
ET70CH012	1.20	0.05"	13.00	0.51"
ET70CH016	1.60	0.06"	13.00	0.51"
ET70CH024	2.40	0.09"	13.00	0.51"
ET70CH032	3.20	0.13"	8.00	0.31"
ET70CH052	5.20	0.20"	12.00	0.47"
ETM70CH175	2.50	0.10"	10.00	0.39"
ETM70CH176	1.78	0.07"	10.00	0.39"
ETM70CH177	1.50	0.06"	10.00	0.39"
ETM70CH178	1.00	0.04"	9.00	0.35"
ETM70CH179	1.00	0.04"	6.40	0.25"
ETM70CH180	3.00	0.12"	8.90	0.35"
ETM70CH181	3.00	0.12"	5.20	0.20"
ETM70CH250	5.00	0.20"	7.50	0.30"
ETM70CP200	2.50	0.10"	6.40	0.25"
ETM70CP201	1.80	0.07"	6.40	0.25"
ETM70LC650	5.00	0.20"	11.40	0.45"
ETM70LR403	1.78	0.07"	15.00	0.59"



CHISEL BENT

		З	c	•
Part Number	MM	IN.	MM	IN.
ETM70CB225	1.78	0.07"	10.00	0.39"
ETM70CB226	1.50	0.06"	12.00	0.47"



C

		5	, i	
Part Number	MM	IN.	MM	IN.
ET <mark>70</mark> K047	4.70	0.19"	13.00	0.51"
ETM70DS526	4.83	0.19"	16.00	0.63"
ETM <mark>70</mark> K100	4.83	0.19"	16.40	0.65"

A



		Α		С
Part Number	MM	IN.	MM	IN.
ET70BV010	1.00	0.04"	13.40	0.53"
ET70BV030	3.30	0.13"	13.00	0.51"
ET70WV020	2.00	0.08"	13.00	0.51"
ET70WV031	3.10	0.12"	16.40	0.65"
ETM70BV350	1.78	0.07"	14.00	0.55"
ETM70BS602	1.80	0.07"	6.40	0.25"
ETM70DS525	3.30	0.13"	17.90	0.70"

1.52

1.00

3.05

3.00

ETM70DS529

ETM70LR400

ETM70LR401

ETM70WV300

	cc	NICAL		
		A	c	•
Part Number	MM	IN.	MM	IN.
ET <mark>70</mark> C004	0.40	0.016"	10.40	0.41"
ET <mark>70</mark> C010	1.00	0.04"	13.00	0.51"
ETM70C300	0.40	0.016"	14.00	0.55"
ETM70C301	0.50	0.02"	5.00	0.20"
ETM70CP302	0.40	0.016"	8.90	0.35"
ETM70CP303	1.00	0.04"	7.40	0.29"
ETM70CS150	0.40	0.016"	13.00	0.51"
ETM70CS151	1.00	0.04"	13.40	0.53"
ETM70CS152	0.40	0.016"	8.50	0.33"
ETM70CS154	1.00	0.04"	16.40	0.65"
ETM70CS155	0.50	0.02"	15.40	0.61"
ETM70MF375	0.25	0.01"	13.40	0.53"

CONICAL BENT

0.06"

0.04"

0.12"

0.12"

16.40

14.60

16.40

14.50

0.65"

0.57"

0.65"

0.57"

		В	C	;
Part Number	MM	IN.	MM	IN.
ETM70B325	0.40	0.016"	16.00	0.63"
ETM70MD575	0.51	0.02"	15.40	0.61"
ETM70SB275	0.40	0.016"	8.40	0.33"
ETM70SB276	0.50	0.02"	14.00	0.55"

EASYBRAID







### **EB-20005**



The EB-2000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material.

- Curie Heat Technology operating at 470KHz.
- Max flexibility, allows the use of EK, EP, ES Series.
- Extremely compact, weighs just 1.3KG.
- No calibration or operator training required.
- No additional coil assembly costs.

### SYSTEM CONFIGURATIONS

Model Number	Handpiece	Tip Cartridge	Connector
EB-2000S-K	SHP-K	EK Series	3-Pin
EB-2000S-PM	SHP-PM	EP Series	8-Pin
EB-2000S-SM	SHP-SM	ES Series	8-Pin

### **EB-2000S SPECIFICATIONS**

Input Line Voltage:	EB-2000PS	100-240 VAC, 55W	
Surface Res	istivity:	10 <sup>5</sup> - 10 <sup>9</sup> Ω/sq	
Tip to Groun	d Potential:	<2mV, true RMS 50-500Hz	
Tip to Groun	d Resistance:	<2 Ohms DC	
Idle tempera	ture Stability:	+/- 1.1 °C (2 °F) in still air	
Max Enclosu	ure Temperature:	50 °C (122 °F)	
Fuse: EB-2000PS		250V 1A "Slo-Blo"	
Output Power (Maximum):		50 Watts	
Output Freq	uency:	470 KHz	
Size (W x H x D):		110mm x 155mm x 92mm	
Weight:		1.30 KG	
Input Line Frequency:		50/60 Hz	

### PACKING LIST

EB-2000PS	Power Supply
SHH-4	Soldering Handpiece Holder
SHP-K	Soldering Handpiece
RMP-1	Tip Removal Pad
BC-1	Brass Curls
SPG-1	Sulphide Free Sponge
CC-1	Connection Cable

### **CERTIFICATION MARKS**

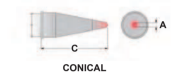


\*Tested & certified by TUV-SUD









CHISEL

		Α	(	)
Part Number	MM	IN.	MM	IN.
EK75CH010	1.00	0.04"	11.40	0.45"
EK75CH015	1.50	0.059"	10.30	0.41"
EK75CH016	1.60	0.063"	10.30	0.41"
EK75CH018	1.78	0.07"	10.30	0.41"
EK75CH025	3.20	0.13"	5.00	0.20"
EK75CH032	2.50	0.10"	10.30	0.41"
EP75CH012	1.20	0.05"	13.00	0.51"
EP75CH016	1.60	0.06"	13.00	0.51"
EP75CH024	2.40	0.09"	13.00	0.51"
EP75CH032	3.20	0.13"	8.00	0.31"
EP75CH052	5.20	0.20"	12.00	0.47"
ES75CH010	1.00	0.04"	11.40	0.45"
ES75CH015	1.50	0.059"	10.30	0.41"
ES75CH016	1.60	0.063"	10.30	0.41"
ES75CH018	1.78	0.07"	10.30	0.41"
ES75CH025	2.50	0.10"	10.30	0.41"
ES75CH032	3.20	0.13"	5.00	0.20"

С

MM

1.10

3.30

3.10

3.10

8.00

1.00

3.30

2.00

3.10

1.10

3.30

3.10

3.10

8.00

\*refer to page 4 for EK Series Micro Fine tips

Part Number

EK75BV011

EK75BV030

EK75DS023

EK75WV031

EK75WV080

EP75BV010

EP75BV030

EP75WV020

EP75WV031

ES75BV011

ES75BV030

ES75DS023

ES75WV031

ES75WV080

**BEVEL / HOOF** 

IN.

0.04"

0.13"

0.12"

0.12"

0.31"

0.04"

0.13"

0.08"

0.12"

0.04"

0.13"

0.12"

0.12"

0.31"

Α

С

IN.

0.53"

0.51"

0.72"

0.65"

0.43"

0.53"

0.51"

0.51"

0.65"

0.53"

0.51"

0.72"

0.65"

0.43"

MM

13.40

13.00

18.20

16.40

11.00

13.40

13.00

13.00

16.40

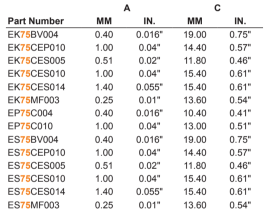
13.40

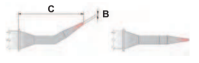
13.00

18.20

16.40

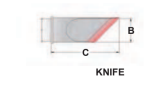
11.00





CONICAL BENT

	I	В		2		
Part Number	MM	IN.	MM	IN.		
EK75SB005	0.51	0.02"	11.80	0.46"		
ES75SB005	0.51	0.02"	11.80	0.46"		



	1	З	c	>
Part Number	MM	IN.	MM	IN.
EK75DS045	4.50	0.18"	16.65	0.66"
EK75DS061	4.50	0.18"	16.65	0.66"
EP75EK047	4.70	0.19"	13.00	0.51"
ES75DS045	4.50	0.18"	16.65	0.66"
ES75DS061	4.50	0.18"	16.65	0.66"



<b>60</b> = Temperature Sensitive	75 = Standard Applications	80 = High Performance
		••••••••••••••••••••••••••••••••••••••







### **EDS-KIT**



EasyBraid EDS-KIT desoldering kit uses shop air to create a powerful air vacuum to clean through-holes quickly and efficiently. Cleaning and maintenance is quick and easy with the use of replaceable filter wools (EDS-FW-1) and chamber liners (EDS-CL-1).

▶ Uses EasyBraid EDT Series Desoldering Tips.

- High thermal recovery & performance.
- Easy and simple maintenance.

### DESOLDERING KIT INCLUDES

	EDS-KIT-1*	EDS-KIT-2*	EDS-KIT-3*
Desoldering Gun Airhose	EDS-AH-1	EDS-AH-1	EDS-AH-1
Filter Wool (6 pairs) & Chamber Liner (15 pcs)	EDS-CP-1	EDS-CP-1	EDS-CP-1
Desoldering Gun	EDS-GUN-1	EDS-GUN-2	EDS-GUN-3
Desoldering Gun Handpiece Cable	EDS-HPC-1	EDS-HPC-2	EDS-HPC-3
Cleaning Toolkit	EDS-TCT-1	EDS-TCT-1	EDS-TCT-1
Cartridge Removal Pad	RMP-1	RMP-1	RMP-1
Desoldering Gun Workstand	SHH-3	SHH-3	SHH-3

\*EDS-KIT-1 for use on EB-9000S, EDS-KIT-2 for use on EB-5000S, EDS-KIT-3 for use on EB-2000S

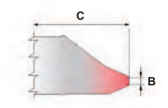








### **DESOLDERING TIPS**



### **EB-90005**

	I	В	0	•
Part Number	MM	IN.	MM	IN.
EBM80DT003	0.80	0.03"	14.00	0.55"
EBM <mark>80</mark> DT004	1.10	0.04"	14.00	0.55"
EBM80DT005	1.35	0.05"	14.00	0.55"
EBM80DT006	1.50	0.06"	14.00	0.55"
EBM <mark>80</mark> DT007	2.40	0.095"	14.00	0.55"

e	B-5	$\sim$	05	

	I	В	C	;
Part Number	MM	IN.	MM	IN.
ET75DT003	0.80	0.03"	14.00	0.55"
ET75DT004	1.10	0.04"	14.00	0.55"
ET <mark>75</mark> DT005	1.35	0.05"	14.00	0.55"
ET75DT006	1.50	0.06"	14.00	0.55"
ET <mark>75</mark> DT007	2.40	0.095"	14.00	0.55"

EB-20005				
	I	В	C	)
Part Number	MM	IN.	MM	IN.
EK60DT003	0.80	0.03"	14.00	0.55"
EK60DT004	1.10	0.04"	14.00	0.55"
EK60DT005	1.35	0.05"	14.00	0.55"
EK60DT006	1.50	0.06"	14.00	0.55"
EK60DT007	2.40	0.095"	14.00	0.55"







### **ETZ-KIT**



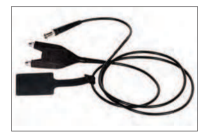
EasyBraid ETZ-KIT tweezers handpiece is ergonomically designed for reworking even the smallest components. Allows locking of both arms and adjustment of tips horizontally and vertically.

- Uses EasyBraid ETZ Series Tweezers Tips.
- Dual lockable arms.
- Adjustable alignment of tips in x-y directions.

### **TWEEZERS KIT INCLUDES**

	ETZ-KIT-1*	ETZ-KIT-2*	ETZ-KIT-3*
Tweezers Handpiece	SHP-MTZ	SHP-TTZ	SHP-KTZ
Tweezers Workstand	SHH-MTZ	SHH-TTZ	SHH-KTZ

\*ETZ-KIT-1 for use on EB-9000S, ETZ-KIT-2 for use on EB-5000S, ETZ-KIT-3 for use on EB-2000S

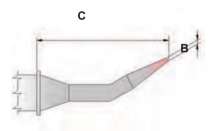






С

### **TWEEZERS TIPS**



### **EB-90005**

	E	В		)
Part Number	MM	IN.	MM	IN.
EBM80TZ003	0.25	0.01"	13.40	0.53"
EBM80TZ004	0.40	0.016"	16.00	0.63"
EBM <mark>80</mark> TZ010	1.00	0.04"	13.40	0.53"
EBM80TZ010B	1.00	0.04"	9.00	0.35"
EBM <mark>80</mark> TZ015	1.50	0.06"	12.00	0.47"
EBM <mark>80</mark> TZ018	1.78	0.07"	15.00	0.59"
EBM80TZ018B	1.78	0.07"	10.00	0.39"
EBM80TZ025	4.83	0.19"	16.40	0.65"
EBM <mark>80</mark> TZ100	10.41	0.42"	9.00	0.35"
EBM <mark>80</mark> TZ160	15.75	0.62"	9.00	0.35"
EBM <mark>80</mark> TZ220	22.10	0.87"	9.00	0.35"

### **EB-50005**

Part Number	MM	IN.	ММ	IN.
ET70TZ003	0.25	0.01"	13.40	0.53"
ET <mark>70</mark> TZ004	0.40	0.016"	16.00	0.63"
ET <mark>70</mark> TZ010	1.00	0.04"	13.40	0.53"
ET <mark>70</mark> TZ010B	1.00	0.04"	9.00	0.35"
ET <mark>70</mark> TZ015	1.50	0.06"	12.00	0.47"
ET <mark>70</mark> TZ018	1.78	0.07"	15.00	0.59"
ET <mark>70</mark> TZ018B	1.78	0.07"	10.00	0.39"
ET <mark>70</mark> TZ025	4.83	0.19"	16.40	0.65"
ET <mark>70</mark> TZ100	10.41	0.42"	9.00	0.35"
ET <mark>70</mark> TZ160	15.75	0.62"	9.00	0.35"
ET <mark>70</mark> TZ220	22.10	0.87"	9.00	0.35"
EB-20005				
	I	З	C	;
Part Number	MM	з IN.	C MM	IN.
Part Number EK60TZ003	-	-		
	ММ	IN.	ММ	IN.
EK60TZ003	<b>MM</b> 0.25	<b>IN.</b> 0.01"	<b>MM</b> 13.40	IN. 0.53"
EK60TZ003 EK60TZ004	MM 0.25 0.40	<b>IN.</b> 0.01" 0.016"	<b>MM</b> 13.40 16.00	<b>IN.</b> 0.53" 0.63"
EK60TZ003 EK60TZ004 EK60TZ010	MM 0.25 0.40 1.00	IN. 0.01" 0.016" 0.04"	MM 13.40 16.00 13.40	IN. 0.53" 0.63" 0.53"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B	MM 0.25 0.40 1.00 1.00	<b>IN.</b> 0.01" 0.016" 0.04" 0.04"	MM 13.40 16.00 13.40 9.00	IN. 0.53" 0.63" 0.53" 0.35"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B EK60TZ015	MM 0.25 0.40 1.00 1.00 1.50	IN. 0.01" 0.016" 0.04" 0.04" 0.06"	<b>MM</b> 13.40 16.00 13.40 9.00 12.00	IN. 0.53" 0.63" 0.53" 0.35" 0.47"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B EK60TZ015 EK60TZ018	MM 0.25 0.40 1.00 1.50 1.78	IN. 0.01" 0.016" 0.04" 0.04" 0.06" 0.07"	<b>MM</b> 13.40 16.00 13.40 9.00 12.00 15.00	IN. 0.53" 0.63" 0.53" 0.35" 0.47" 0.59"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B EK60TZ015 EK60TZ018 EK60TZ018B	MM 0.25 0.40 1.00 1.00 1.50 1.78 1.78	IN. 0.01" 0.016" 0.04" 0.04" 0.06" 0.07" 0.07"	MM 13.40 16.00 13.40 9.00 12.00 15.00 10.00	IN. 0.53" 0.63" 0.53" 0.35" 0.47" 0.59" 0.39"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B EK60TZ015 EK60TZ018 EK60TZ018B EK60TZ025	MM 0.25 0.40 1.00 1.00 1.50 1.78 1.78 4.83	<b>IN.</b> 0.01" 0.04" 0.04" 0.06" 0.07" 0.07" 0.19"	MM 13.40 16.00 13.40 9.00 12.00 15.00 10.00 16.40	IN. 0.53" 0.63" 0.53" 0.35" 0.47" 0.59" 0.39" 0.65"
EK60TZ003 EK60TZ004 EK60TZ010 EK60TZ010B EK60TZ015 EK60TZ018 EK60TZ018B EK60TZ025 EK60TZ025	MM 0.25 0.40 1.00 1.50 1.78 1.78 4.83 10.41	<b>IN.</b> 0.01" 0.04" 0.04" 0.06" 0.07" 0.07" 0.19" 0.42"	MM 13.40 16.00 13.40 9.00 12.00 15.00 10.00 16.40 9.00	IN.   0.53"   0.63"   0.53"   0.35"   0.47"   0.59"   0.39"   0.65"   0.35"

в

# 





# **DESOLDERING BRAID**

Oxide-free clean copper • More strands of copper per square inch • Manufactured under SPC guidelines Cleaned and manufactured utilizing the latest technology in environmentally friendly chemicals and processes.





### QUICK BRAID | RESIN FLUX

Available in static dissipative spools in compliance with the ESD Association Standard



Flux residue on board does not need to be cleaned. High SIR - conforming to Bellcore specifications



### SEA BRAID | UNFLUXED

Can be used in conjunction with any flux to fit your process. Coated to prevent oxidation.



### LEAD FREE | LEAD FREE

Formulated with a flux designed for higher activation temperatures. Tight oxide-free copper weave enables quick "on and off" desoldering. Concentrated fine copper braiding utilizes less length of wick for each desoldering application.

### PART NUMBERING SYSTEM (EXAMPLE)

Q	Α
-	-
Туре	Width
Q - Quick Braid OS - One Step	A025 B050
S - Unfluxed	C075
LF - Lead Free	D100
	E125

1	0	A	S

Length

5' only on AS 10' only on AS 25' 50' 100'





# **STENCIL ROLLS**





### Material Designed Specifically for SMT Screen Printers

- Less down time, less change over time, and less inventory required
- Material adaptable for all vacuum and non-vacuum machines
- High strength, even when wet
- Exceptionally low lint levels
- Solvent resistant and highly absorbent
- Excellent in both wet and dry applications
- Custom stencil rolls available upon request

PART NO.	WIDTH/CORE LENGTH	MAKE	REPLACES OEM ROLL AND MACHINE TYPE	CORE LENGTH	CORE ID	ROLL LENGTH
EB41M1855	445/457/41 mm	MPM	P1485 AP & UP Series 3000 18"	18"	.75"	55'
EB41M1818-1	2348/457/41 mm	MPM	P2328 AP Series	18"	1.0"	47'
EB41M1812	305/457/41 mm	MPM	P2112 AP Series	18"	.75"	55'
EB41M1809	223/457/41 mm	MPM	AP17, 21, 25, 27 UP 2000	18"	.75"	55'
EB41M2222	550/559/41 mm	MPM	UP3000 22"	22"	.75"	55'
EB41D1818	265/455/41 mm	DEK	DEK 260A #128034	18"	.75"	39'
EB41D2112	265/305/41 mm	DEK	265 Series	12"	.75"	39'
EB41D2120	265/530/41 mm	DEK	265 Series GS #129051	21"	.75"	39'
EB41D2121	265/540/41 mm	DEK	DEK 265 #112239	21.25"	.75"	39'
EB41D2116	265/400/41 mm	DEK	DEK 265 GS/GSX/288 Horizon Infinity	21"	.75"	39'
EB41E1616	400/41 mm	EKRA	E4, E5	16"	.50"	33'
EB41E2020	500/41 mm	EKRA	E4, E5	20"	.50"	33'
EB41E2424	600/41 mm	EKRA	E4, E5	24"	.50"	33'
EB41P1414	PGI 360/41 mm	PANASONIC	GI Series	14.18"	1.5"	40'
EB41P1616	PGI 410/41 mm	PANASONIC	GI Series	16"	1.5"	40'
EB41P1616-108	PGI 410/41 mm	PANASONIC	GI Series	16"	1.5"	108'
EB41P2121	PGI 540/41 mm	PANASONIC	GI Series	21.25"	1.5"	40'
EB41P2821	MSS	PANASONIC	MSS	28"	1.5"	45'

### COMPLETE LISTING OF STENCIL ROLLS AVAILABLE ON OUR WEBSITE

EasyBraid also carries a wide variety of types and sizes of Swabs for cleaning electronics.



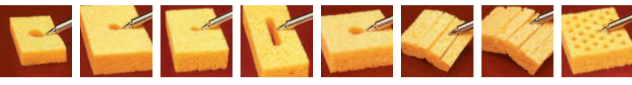


# SOLDER SOAKERS



# Sponges Designed Specifically for Electronics

- Soldering iron tips cleaned quickly and efficiently
- Custom die-cut sponges available
- (minimum quantity 2,500)
- Available in standard packages of 10 or 1,000 sponges



S1277-0

S2235-0

S3219-0

S4017-0 S1525-0

S2626-S

S2626-M

S3444-S

### COMPLETE LISTING OF SOLDER SOAKERS AVAILABLE ON OUR WEBSITE

S1227-O	1.2" x 2.7"	OK 45803s
S1525-O	1.55" x 2.55"	Ungar 9901; Weller SP 60
S2026-S	2.0" x 2.6"	Plato CS-11; Weller MP
S2222-O	2.2" x 2.2"	With center hole
S2235-O	2.2" x 3.5"	Hexacon Thermotrac 1001, 1002; Micro Mini M65, M70
S2235-S	2.2" x 3.5"	Same as S2235-O above with slits instead of hole
S2235-M	2.2" x 3.5"	Same as S2235-O with multiple holes
S2626-S	2.6" x 2.6"	Hakko 927, 928, 936; Plato CS-10; Virtual VS2626; Weller WTCP; EC-3000, EC-4000; Weller TC205
S2626-P	2.6" x 2.6"	Same as S2626-S with plain smooth top instead of slits
S2626-O	2.6" x 2.6"	Same as S2626-S with a center hole instead of slits
S3219-O	3.2" x 1.9"	Metcal; Plato CS-46
S3444-S	3.4" x 4.4"	Hexacon 810, 812, 890, 891, 892
S4017-O	4.O" x 1.7"	Hakko 926, Plato CS-43; OK 15495(S)5
S8517-P	8.5" x 17"	Sponge sheet
L		







### Single or Dual Arm System

- Includes: 1 x Main filter
- 4 x Pre-filter pad
- 1 or 2 Arm Kit
- 1 x Power cable



Voltage	120V ± 10%	
-	-	
Vacuum Control	072095	
Wattage	0.107 kW	
Frequency	50Hz / 60Hz	
Cabinet height	366 mm	
Cabinet width (not inc hose)	308 mm	
Cabinet depth (not inc hose)	294 mm	
Cabinet weight (inc filters)	17 Kg	
Construction	Precision engineered brushed stainless steel units. High performance continuous run brushless motors. Quick and simple to relocate.	



### **Pre-filter Pad**

Options:	Single:	Pack of 4:
F5 Pack of 4 (std)	200036	200225
F6 Pack of 4	200095	200226
F8/F9 Pack of 4	200045	200316



### Main filter

<b>Options:</b> HEPA/Chemical (std) Chemical Chemical Special HEPA/Chemical Cleanroom*	<b>Code:</b> 110536 110537 110544 110538	Note: FumeCubes sold prior to December 2008 may require different filters. Please contact your local distributor for advice.
HEPA/Chemical Cleanroom* Solvent Lock	110538 110543	* Use in combination 200316





### Summary

Established in 1989 EasyBraid Co. has achieved widespread recognition as a provider and manufacturer of supplies and equipment used in the PCB assembly industry. The company vision has been an inspiration from the beginning—A firm commitment to excellence with a global perspective and an eye to the future. Bringing quality, service, and value to each of our customers is as important as providing new and innovative products to our worldwide market. We strive to deliver a complete solution to quality inspection and repair/rework needs by providing well-trained field applications engineers and utilizing the sales support of over 200 representatives and distributors throughout the United States and in 20 additional countries spanning six continents.

As products, packaging, and technologies constantly change, high quality and consistent performance is essential. By manufacturing in compliance with ISO9002 standards, and through our strict adherence to Statistical Process Control (SPC), EasyBraid Co. can assure you the highest quality product and will guarantee the consistency of that quality.

### **Products & Features**

### SOLDERING IRON TIPS

- + Curie Heat Technology
- + Color coded tips & enhanced cartridge design
- + No calibration needed
- + Improved plating
- + Gold-plated connectors

### STENCIL ROLL

+ Paper manufactured specifically for maximum absorption of solder paste in stencil-cleaning environment

### + More paper per roll

### DESOLDERING BRAID

+ Oxide-free copper

- MADE IN THE USA
- + Made in USA to ISO Standards
- + More copper per square inch
- + Environmentally safe chemicals & processes used

### SOLDER SOAKERS

- + RoHS compliant die-cut sponges
- + Made specifically to aid in cleaning of electronics

EasyBraid provides the VPI Optical Inspection System which is one of the finest pieces of inspection equipment for BGA reflow analysis available in the electronics market.

For more information please visit: www.easybraidco.com or contact info@easybraidco.com