



Don't Worry we have a Solution for you !!!

worried???



What are you using to avoid breakage during tapping operations?



ER Tapping Collet <u>Tapping</u> <u>Adaptor</u>



<u>Synchro</u> Tapping chuck

Still facing the below issues?





A broken tap and the accompanied stress along with it





Introducing the most awaited product for removing broken Taps and Drills



Model EC-1000 to remove Taps from M3 - M30

Features:

- Light, small, portable and compact design
- High speed and efficiency with low cost
- Simple to operate
- Easy to remove broken tap
- **Operating range: 100-240 V (50-60 Hz)**,
- Single phase

Machine in Action



















Electrode selection



SELECT SUITABLE ELECTRODE SHAPE

According to the size of the broken item to select suitable electrode shape and size of electrode materials, and choose brass wire, brass rod or copper tube, etc



Ease of Application, can be worked in your desired angle









Model Variants

MODEL	EC-600	EC-1000
Input	AC220V 50/60HZ	AC220V 50/60HZ
Power	600W	1000W
Voltage	80V	80V
Electrode range	0.5mm-10mm	0.5mm-10mm
Manual travel	310mm	310mm
Automatic travel	60mm	60mm
Processing speed	≥1mm/min	≥1.5mm/min
Working liquid	Tap water (pure water / distilled water is better)	
Size	380×200×320(mm)	380×200×320(mm)
Weight	15KG	17KG
Location control	\checkmark	\checkmark

Contact us:

MACHINING SOLUTIONS

#3/1, 1st FLOOR, WARD NO. 38, SRI MUNESWARA INDL ESTATE, PEENYA, BANGALORE – 560058

Image: Second States - Seco