



## JOMARS BROKEN TAP REMOVER

### QUICK SOLUTION TO BROKEN TAP, NO MORE HEADACHES !

#### FEATURES:

- **Light, small, portable, compact design.**
- **High Speed & High efficiency and low cost.**
- **Simple operation, easily remove broken tap.**
- **Full Power Source Choices:**
- 100V/110V/120V/200V/220V/230V/240V, 1 PHASE, 50HZ/60HZ.
- **Dielectric:**  
Using ordinary tap water as machining dielectric liquid.
- **Electrode:**  
Using any brass bar as electrode.
- **Flexibility:**  
Machining easily even on a large work piece.
- **No damage:**  
Remove taps easily without damage the threads.
- **Complete functions:**  
Auto feed, depth setting (stop at a specific depth), selectable arcing timer, auto retrace, work head swivel alarm message: depth arrival, arcing, over-temp.
- **More applications:**  
Starting hole for Wire Cut EDM.  
Cutting Tungsten Carbide or any harden steel.

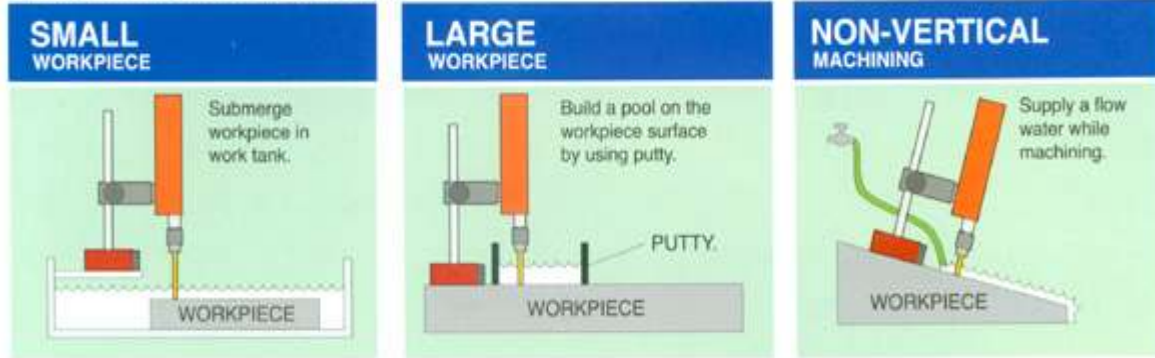
#### STANDARD ACCESSORIES:

- Generator
- Machine Unit
- Chemical Clay
- Chuck Handle
- Brass electrode bar
  - $\phi$ 1.5mm x 4PCS
  - $\phi$ 2.0mm x 2PCS
  - $\phi$ 2.5mm x 2PCS
  - $\phi$ 3.0mm x 2PCS
  - $\phi$ 4.0mm x 1PC
  - $\phi$ 5.0mm x 1PC
  - $\phi$ 6.0mm x 1PC

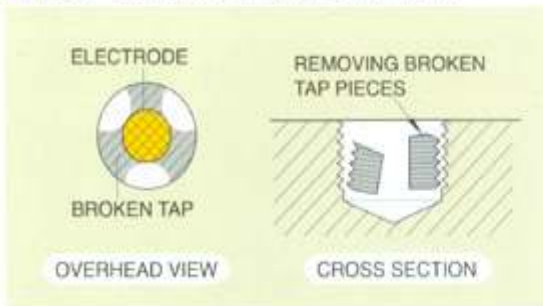




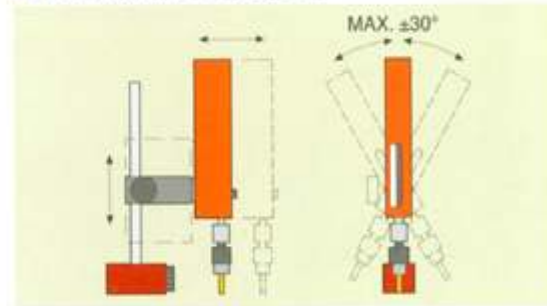
**MACHINING APPLICATIONS:**



**HOW TO REMOVE BROKEN TAP:**



**WORKHEAD SWIVEL:**



**SPECIFICATIONS:**

<b>GENERATOR:</b>	
Weight:	17Kgs
Dimensions:	290X345X285 mm
<b>MACHINE UNIT:</b>	
Weight:	6Kgs with magnetic stand
Dimensions:	53X70X375 mm
Electrode Holder :	Max. $\varnothing 6.5$ mm

\* All specifications & design are subject to change without notices.

**DIMENSIONS:**

