

BROKEN TAP REMOVER

QUICK SOLUTION TO BROKEN TAP, NO MORE HEADACHE !

Fast, low cost, high performance,
JOEMARS TR100 BROKEN TAP REMOVER,
your most reliable partner!

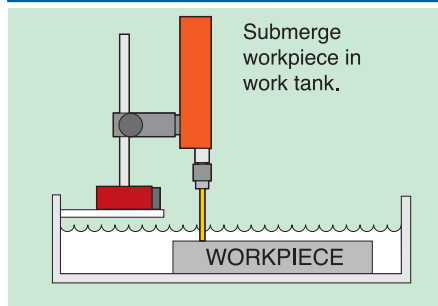


FEATURES:

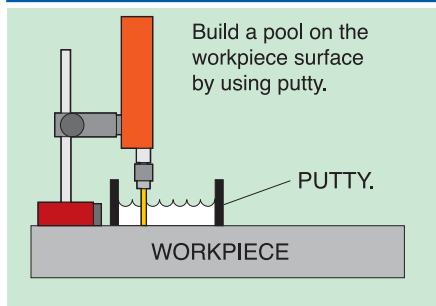
- **Light, small, portable, compact design.**
- **High speed & high efficiency and low cost.**
- **Simple operation, easily remove broken tap.**
- **Full power source choices:**
100V/110V/120V/200V/220V/230V/240V,
1 PHASE, 50HZ/60HZ.
- **Dielectric:**
Using ordinary tap water as machining dielectric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

MACHINING APPLICATIONS:

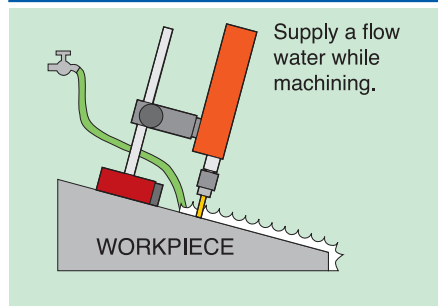
SMALL WORKPIECE



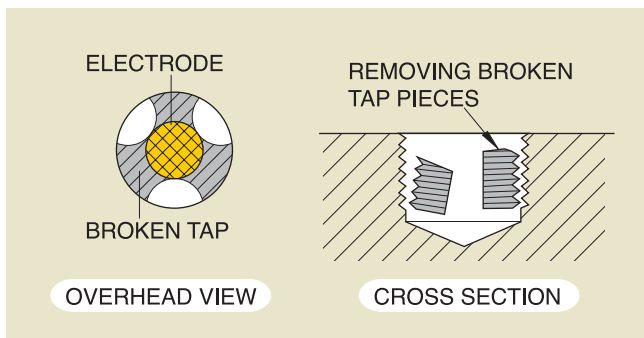
LARGE WORKPIECE



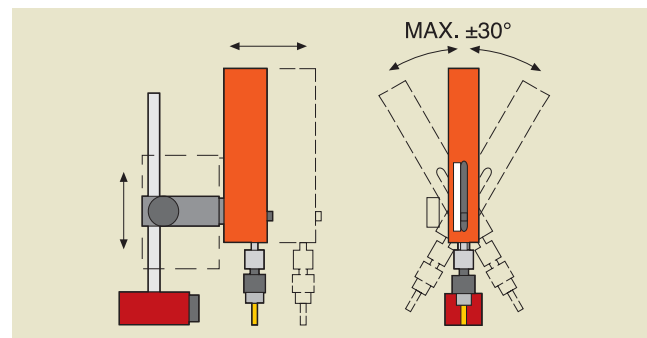
NON-VERTICAL MACHINING



HOW TO REMOVE BROKEN TAP:



WORKHEAD SWIVEL:



SPECIFICATIONS:

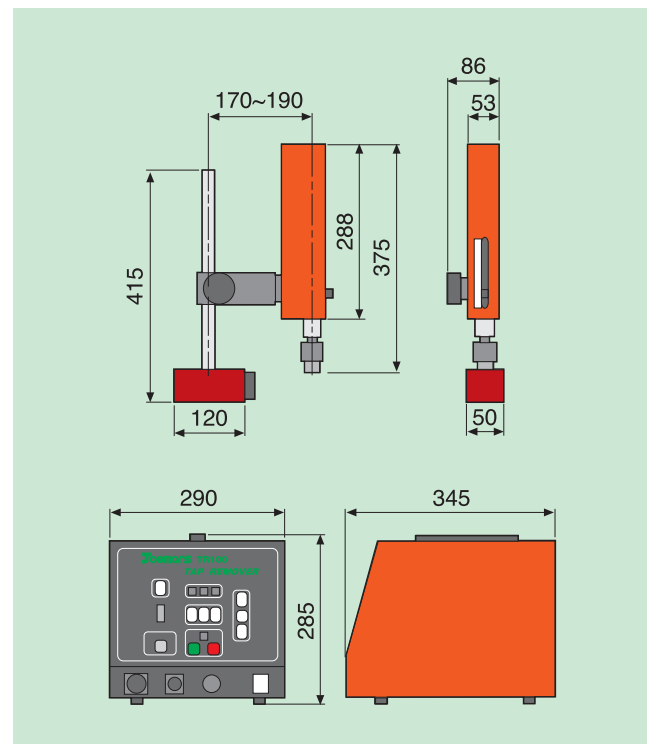
GENERATOR:
Weight: 17Kgs
Dimensions: 290X345X285 mm
MACHINE UNIT:
Weight: 6Kgs with magnetic stand
Dimensions: 53X70X375 mm
Electrode Holder : Max. Ø6.5 mm

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

STANDARD ACCESSORIES:

- | | |
|------------------|------------------------|
| 1. Generator | 5. Brass electrode bar |
| 2. Machine unit | Ø1.5mm x4PCS |
| 3. Chemical clay | Ø2.0mm x2PCS |
| 4. Chuck handle | Ø2.5mm x2PCS |
| | Ø3.0mm x2PCS |
| | Ø4.0mm x1PC |
| | Ø5.0mm x1PC |
| | Ø6.0mm x1PC |

DIMENSIONS:



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