

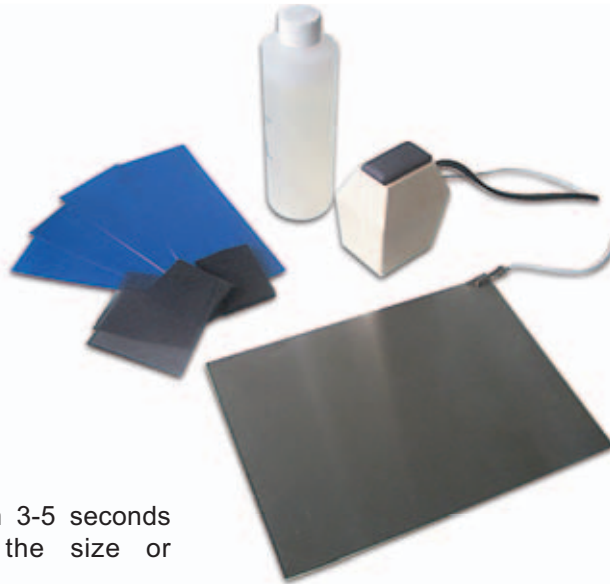
HANDYETCH

NEW - lowest cost etching solution ever!!!

The HANDYETCH works by passing a controlled low-voltage electric current through a pre-printed stencil.

The current is transferred through the gaps in the stencil using a harmless electrolyte fluid and etches away a thin layer of the surface material leaving a dark contrasting finish.

The mark is usually generated within 3-5 seconds depending on the material and the size or composition of the design.



HANDYETCH with baseplate and startup pack










MARK ROUND PARTS



MARK FLAT PARTS

- Low cost
- Easy to use
- Compact design
- No hazardous chemicals
- Fast setting-up times
- High Quality marking
- Indelible print
- No deformation
- No pitting or stress points
- Fast and efficient operation.

HANDYETCH SET-UP AND MARKING

 <p>PREPARE STENCIL Either print your own stencil or select a long-life pre-printed stencil from Trend.</p>	 <p>CLIP ON GROUND Clip Ground Wire to Ground Plate and then plug Handyetch power cord into 240-volt outlet.</p>	 <p>ADD ELECTROLYTE Wet Handyetch Marker Head with harmless Electrolyte solution included in kit.</p>
 <p>SNAP ON STENCIL Lay prepared stencil on Handyetch Snap On End Cap to hold stencil in place. You never get "Messy." You can also mark with a loose stencil</p>	 <p>MARK WITH LOOSE STENCIL Select your stencil and simply position the imprint on the stencil where you need the mark.</p>	 <p>MARKING WITH BASE PLATE Lay the part on the ground plate and press the Handyetch onto the part for 3-4 seconds.</p>
 <p>ROUND PARTS Lay the Handyetch on a benchtop and clip the ground clip onto the part. Now simply roll the part over the stencil imprint.</p>	 <p>BULKY PARTS Simply touch the earthing clip to the bulky part and press the Handyetch onto the stencil imprint.</p>	

MORE STENCIL OPTIONS

Depending on the information you need to mark onto the instrument, there are a number of different stencils available. A stencil contains the message you wish to transfer onto the part.

Your options include:

1. Disposable Paper stencil sheets
2. PT hand-held stencil printer
3. Permanent (long-life) Stencil Strips
4. Serial numbering (or date marking)

* A combination of options may offer the best solution to your requirements.



Trend Marking Systems
PO Box 1311 Castle Hill NSW 2154
TEL: 02 96299535 FAX 02 96297535
EMAIL: trend@trendmarking.com.au
www.trendmarking.com.au