accessories

features



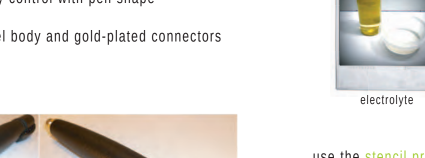


No Harmful Chemicals used

-> Cheap to have Cheap to use

= Easy control with pen shape

→ Steel body and gold-plated connectors







stencil printer

blue logo stencils





green logo stencils

use the stencil printer for on-the-spot stencil creation (text/numbers only). use blue stencils for logos (will last 50-80 etches). use green stencils for logos (will last 1000+ etches). use electrolyte for most metals (specialty formulations are also available for "special" metals)





METAL ETCH PEN



gold-plated connections

at 14.5cm high and weighing 100g, this is the world's most compact etcher.

capable of marking stainless steel, mild steel, chromeplating, aluminium and a whole host of other metals, this unit is so simple to operate even your boss could use it.

solid metal

cap to stop tip drying out

flexible connection leads

Simple control box with both deep-etch and black-etch function

operation

wet tip with some marking fluid

lay stencil on part

wipe tip over stencil



benefits

easy to use? check! cheap to run? check! hmmm... what else..... oh yes - makes a really nice mark.

anything else? well - the thing makes no impact stress points on the material so you can use it on aviation components, surgical instruments and food preparation equipment. cool, huh?

the mark is etched into the surface. so - that also means it is permanent. and we don't even use any nasty chemicals - just a mineralised water complex called 'electrolyte'.

there are more benefits, but you'll have to give us a yell because we've run out of room on this brochure....

METAL P E N

available from:

Trend Marking Systems
www.trendmarking.com.au
trend@trendmarking.com.au
t:+61-2-96299535 f: +61-2-96297535