

" AIR-AID "

for your Helio Engraving Machine

New Item from Japan

Designed to your pet peeves by SYNTEK

Vacuum Nozzle

Vacuuming copper dusts during engraving

Burr Cutter

Removing burrs around cell structures

Diamond Stylus

Engraving millions of "cells" on cylinder

Sliding Shoe

Arranging distance between cylinder and stylus

*You see top part only

Helio Engraving Head

Question.

How much copper dusts your engraving heads have?
If you have a lot, there is a possibility that those burrs make screen hes or pin-holes on surface of cylinder.
Burrs may heat up easily by friction of rotating cylinder.
It brings you high level of stress...

Why do your heads remain much copper burrs???
Reason is vacuum nozzle does not have suction strength

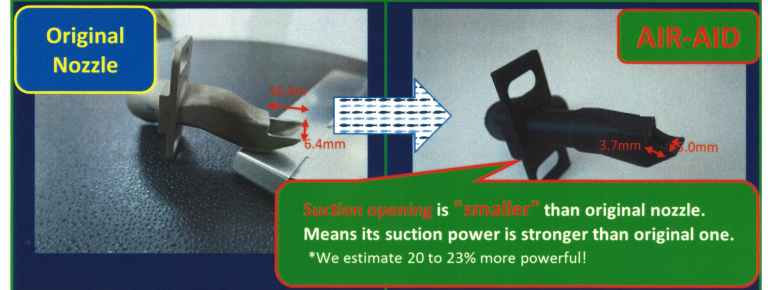
Practical solution is very simple...

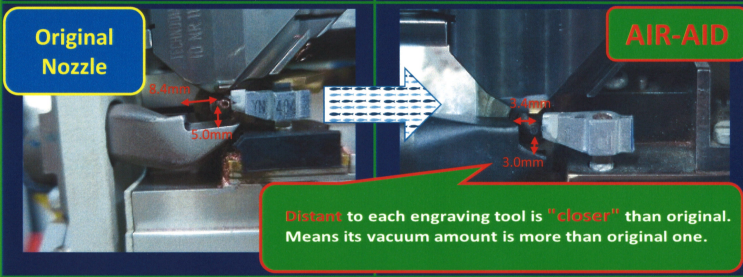


Just use "AIR-AID"!!



Clean your engraving head from top to bottom!







Cleanliness is the next to Godliness. A new AIR-AID sweeps clean.

www.syntek.co.jp



CRYSTAL CLEAR