SO, TO SUMMARIZE ...

- 1. Filter your cleaner with gravity or pressure type filters.
 - Coalesce for oil removal.
- 2. Extend the life of your rinses to reduce water consumption and reduce waste treatment by filtering and carbon treating your etchants and final rinse to eliminate the chance of contaminating your anodizing solution. Filter the seal tank to eliminate hand wiping.
- 3. With SER-DUCTOR® pumped agitation, you increase throwing power, get into recesses with less amperage, economically maintain tank temperatures, eliminate a source of airbourne contamination, and minimize tank emissions. All of which will improve your process and save you money.

Talk to your supplier to get the SERFILCO 'bang' for your buck - \$, £, or €

IT'S EASY AS 1, 2, 3 -

DO IT NOW!!

WE ALSO OFFER













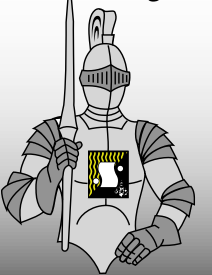


2900 MacArthur Blvd. 847-509-2900 Northbrook, IL 60062-2005 U.S.A. 800-323-5431 e-mail: sales@serfilco.com FAX: 847-559-1995

www.serfilco.com

NEW WAYS TO ANODIZE THAT

SIGNIFICANTLY REDUCE COSTS using SERFILCO filtration, purification and agitation



"SIR FILCO" Guardian of finishing quality

CLEAN CLEANER CLEAN CLEANER



You need a **FILTER** to remove the soils you loosened from the parts in the soak cleaner

CLEAN, CLEAN....



and a coalescer to separate the oils

NOW:

The cleaner will perform better and last longer. But don't stop there – because you are just starting to get the idea of cleanliness throughout your processes.

NEXT:

The rinses – etch and seals will perform better providing consistent quality if skimmed, filtered and treated with granular carbon.

Why is this necessary?

Well, if you don't extend their life, you increase your waste treatment cost, and isn't it easier to filter pretreat solutions than the anodizing solution? Media from pretreat solutions is typically non hazardous and easier to dispose.



You have now eliminated about 70% of your problems as attested to by all chemical suppliers.

So ... how do I eliminate the other 30%?

FILTER, FILTER and RE-FILTER ...

It's called 'turnovers'. Pass the anodizing solution across your filter media – the more often, the better – it makes coarser media work longer, holding more solids.

BUT... how will I be able to anodize faster... the answer is – **change** over to pumped agitation (Ser-Ducting®) using the natural phenomenon of a venturi which will multiply your pump flow capacity five-fold.

The result will be faster – quite possibly 20-25% faster – anodizing . . .

... and **prevent** solution stratification,

