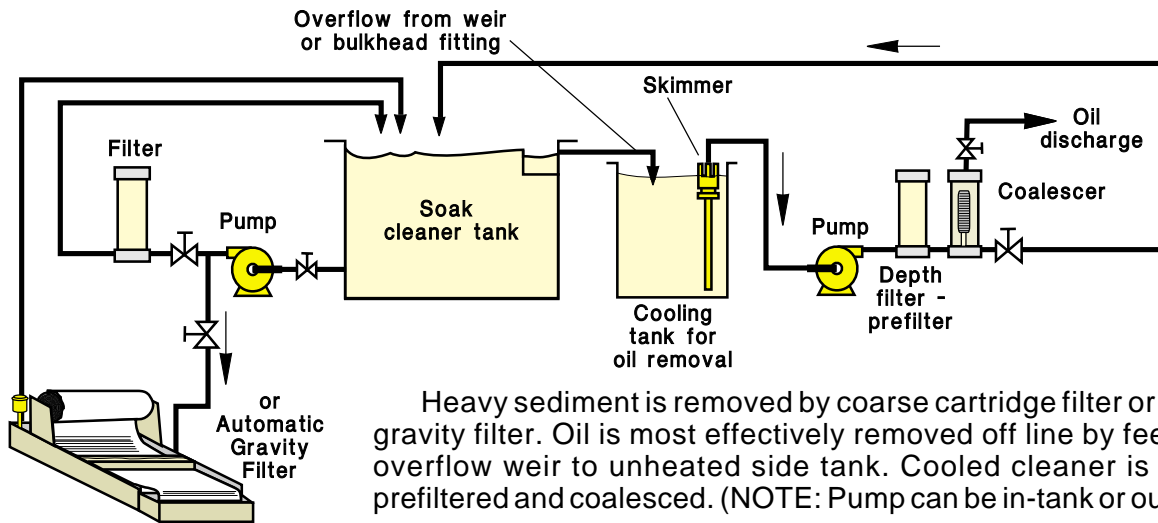


FOUR EASY STEPS TO QUALITY ANODIZING

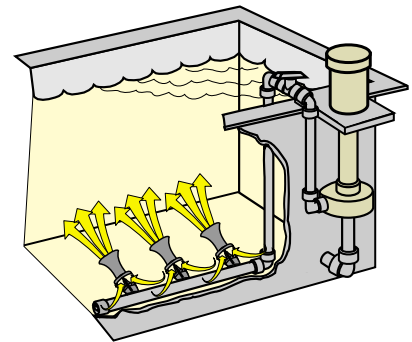
*Pretreatment cleanliness assures good finishes on your parts.
Keep them clean and oil-free . . . easily and economically
with SERFILCO engineered filtration systems.*

1 Filter your cleaners and remove oils.



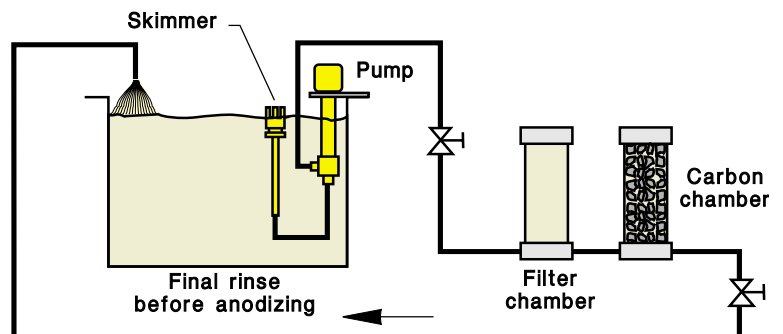
2 Ser-Ductor® Systems on rinses after cleaning, etch, desmut and anodizing.

Agitation of the various solutions enhances the ability of each tank's filter system to reduce or remove etch and desmut contaminants so they can't be dragged into the anodizing tank where they can cause rejects. Anodizing solution dragged into dye or seal will change pH, causing staining, wrong dye color and other quality problems.



3 Filter the last rinse prior to anodizing.

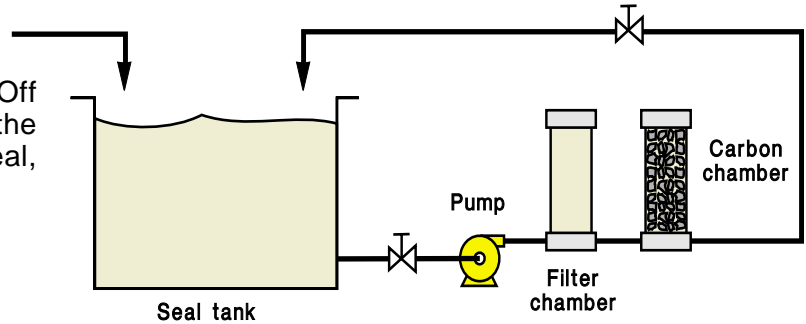
The final rinse before anodizing, whether after desmut or etch, is your last chance to remove oil and particles before they reach the anodizing tank.
(NOTE: Pump can be in-tank or out-of-tank.)



FOUR EASY STEPS TO QUALITY ANODIZING (cont'd)

4 Filter seal tank with continuous carbon treatment.

Dye residues contaminate the seal. Off color and staining may result and affect the corrosion resistance. The cleaner the seal, the better the corrosion resistance.



Filtration systems from small laboratory sized units to full production models

