

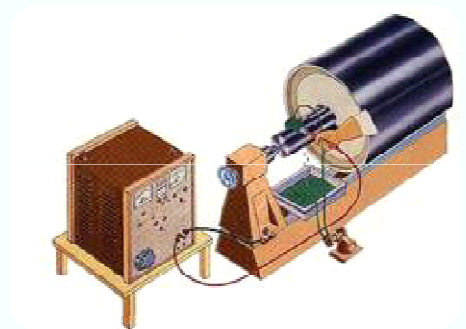
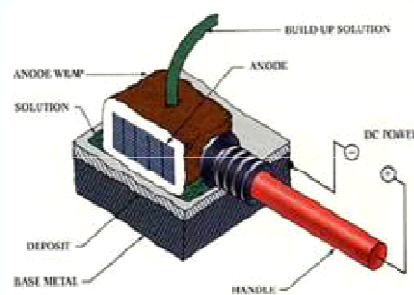
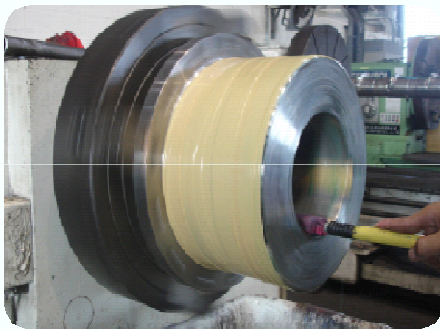
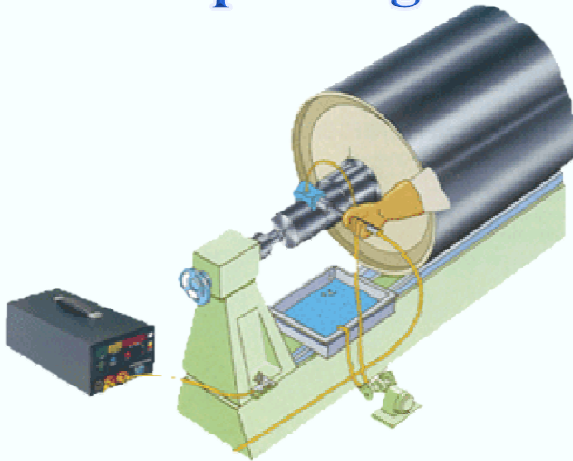
New Process Coating WCE

Repairing with Brush Electro Plating

Brush-Electro Plating

Future Technology for Surface Engineering

Brush electro plating is a plating process that electrically repairs surface without dipping in hard chrome tank but using electrical current. At the present, chemical plating has been continuously developed depending on specification of work, such as strengthening, thickening, chemical corrosion resistance, repairing surface of the object and piece of metal wear, lubricating or even beautifying.



Benefits of Brush Electro Plating

- No size limit
- No need to move the work piece
- No need to damage its maleficent surface, repair directly to the attrite part
- Onsite service
- Workable immediately after plated
- Smooth and quick plating
- Able to strengthen the work piece by plating

Material Plating - Chromium, Copper, Nickel, cadmium, lead, tin, zinc, silver, Zinc-Nickel Plating Solutions for steel and etc. Hardness : 30 – 65 HRC



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