

Silver is valued for it decorative beauty due to its white lustrous appearance. Even though silver is resistant to corrosion, it still undergoes tarnishing with the presence of sulphur, oils and other substances. Thus, coating a layer of new silver onto the faded silver articles refurbishes them and brings back the shine. Silver plating is applied for jewellery, utensils and even for industrial purposes. Silver plating is used to improve solderability by hardening the surface and increasing wear-ability. It is also used to inhibit corrosion. The plating helps in reducing friction and to improve paint adhesion. It is good for altering conductivity and provides a shield against radiation.



Silver Brightener Part A & Part B

Model Variants:-

25 L / (TAILOR-MADE MODELS)

Features:

- Filter pump with 10 inch cartridge.
- Rectifier 16 V 50 Amp
- Timing and voltage controller.
- Automatic temperature controller.
- Agitation rod included for piece movement.

CODE	Silver Plant
Dimensions	22" x 33" x 25"
Power	0.6 kW
Rectifier	16 V - 50 Amp
Capacity	25 Ltr. / As per client's requirement
Display	Digital Display
Main Tank	11.5 " x 12.5 " x 12 "

Note: Doit Industries Silver Plant comes in Tailor Made size variants, where machines with varying capacity are manufactured as per client's requirement.

DOIT INDUSTRIES INDIA PVT. LTD.

Certified ISO 9001:2015

Corporate Office:

Unit No.304,New India Industrial Estate, Near Paper Box, Off. Mahakali Caves Road, Andheri (East), Mumbai-400 093 Tel: 022 42701234 / 022 40263692 Fax: 022 26879115 Email Id: sales@doitimpex.com | website: doitindustries.in







