

Comparison - Cosmic's Metallising Plants with others

| | Cosmic's | Other's | |
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| Baffle Valve - Improved Design | Closing of B.V. is towards chamber to prevent roughing or high-vacuum to be done in the B.V. in repetition of cycles This reduces cycle-time a-lot Also, in B.V., vacuum is always maintained in the range of 10(-6) torr and act as vacuum buffer tank | Closing of B.V. is on top of the Diffusion Pump thus each time roughing or high vacuum is required to be done in B.V. | |
| This means if other's uses same capacity & brand of Rotary, Booster and Diffusion Pump even then our Plant's cycle time will be less by about 30%. | | | |

Chamber Our chamber size is bigger thus loading of items will be Compromise. about 25% extra. Our D.P. is having much faster speed. We provide jets Diffusion Pump-D.P. speed reduces after 4-6 angular rings which maintain the shape of jets thus speed Design months. of our pump will never reduce and in the rainy season cycle-time will not increase. Diffusion Pump-Our D.P. size is bigger thus pumping speed will be about Compromise. 50% extra. Size Imported-Our Imported Rotary/Booster Pumps are having 40% Providing only local pumps more pumping speed, higher ultimate vacuum level & which are un-reliable. Rotary/Booster Pump other benefits. Control Panel We provide compact control panel over the body of the Separate plant to ease the operations, save floor space and to cabinet prevent loose wirings laying on the floor. with minimum instrumentation. This arrangement helps in evaporating aluminum by Automatic Only manual coating thus about preset timing of the L.T. dimmer. **Coating Process** 10 % rejection and huge quality variation. Even a new operator can run the plant without any single rejection. Leak Proof-4 layers Argon welding ensures 100% leak proof plant. 1-2 layers of Argon welding to Fabrication save the fabrication cost.



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|---------------------------------------|---|--|
| Chevron | Properly designed chevron to avoid Back-Streaming of D.P. oil in work-chamber which improves brightness & adhesion of coatings. | Compromise. |
| 100% Coverage- Coating | Filaments placement is so designed that aluminium coating covers full length of the spool. No rejection of items. | Spools ends upto 4 inch from both sides becomes black because of poor coverage of coating. |
| Cycle-Time | Cycle-time is almost 50% less in comparison of our next competitor. | Double labour, electricity & other expenses. |
| Compact Design | Height- 8 feet. Plant design is compact by placing LT Tfr, dimmer, electrical components inside the chassis of plant. | Height - 11 feet. All items are in open thus dangerous. |
| Latest Technology | Only we can provide U.V. Lacquering technology, bigger size, latest designed Vertical Double Door & Horizontal Plants. | Selling age-old technology with Heating Ovens. |
| Filter, Regulator, Lubricator unit | We provided F.R.L unit for plant's safety which provides treated, controlled air. | Not available |
| Trouble free working | All pressure pipe-line are made of copper with proper lay-out including electrical wirings. Use of all standard components ensures no down-time. | Cheaper components-plant frequently makes trouble. |
| Operations Inter-locking | Proper inter-lockings are provided in functioning of the plant. Even a new operator can run the plant | Not such inter-locking. |
| Paint | PU based paint thus ensures elegant looks of the plant even after many years. | Uses normal paint. |
| Experience | We have made/sold more than 350 industrial plants. We have experience of 30 years and owner is a technical person | Lack of experience. Depends on their un-skilled employees. |
| After-sales- service | After-sales-service is available on a phone-call | ? |
| Customer support | We are with customer to help them in developing their end-product | ? |