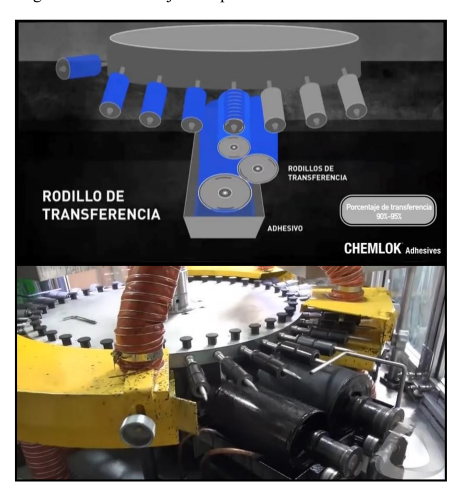


## **Roller Coating Machine**

Roller Coating is a process of coating a surface with a brazing paste using a roller. It is an automated, cost-effective process best used for large tolerance non-flat surfaces and hard to control joint gaps. With minimal labor needed, parts go through the roller coating machine at the adjusted speed.



## > Features:

- Increased Productivity and Capacity Fast and efficient, especially for mass production of repeated parts.
- Improved Cycle Time Depending on the application, the machine can coat parts at different speeds ranging from low to high
- Coating Consistency Roll gaps can be tightly controlled within thousandths of an inch (μm) resulting in a consistent coating.
- Production Automation Roller coating machines are designed to be part of a larger production system. Integration with ovens, feeders, corrugators, etc.

Website: <a href="www.summitengineers.net">www.summitengineers.net</a> Email Id: <a href="sales@summitengineers.net">sales@summitengineers.net</a> Contact No: +91-9860556670