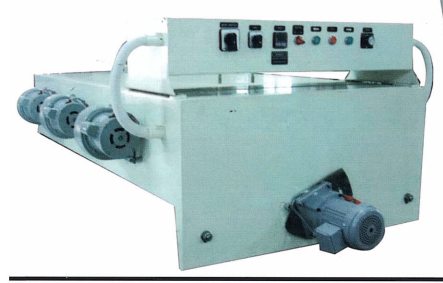
## INFRA-RED HEATED TRAVELING CARRIAGES FOR THE CONTINUOUS AUTO-DRYING OF PRINTED FABRICS ON PRINT TABLES,



The <u>Infra-red Heated Traveling Carriages</u>, are suitably formatted for applying onto the **Various Types** of **Print Tables**, having being robustly fabricated as a Galvanized Steel **Framework**, supported on adjustable Runner Wheels, and Driven by **AC Inverter Drive** Variable Speed Motor-geared Units.

The <u>Traveling Carriages</u> **Heating System**, comprising of a series of **Electric Infra-red Heaters** being supported within **Reflector Capsules**, together with a series of **Re-circulating** Fans connected to Air-ducting arrangements for delivering the <u>Heated Medium</u> directly onto the Printed Fabric.





Electrical Control Cabinet mounted on the Traveling Carriage Frame Unit, housing all the related Operational Switch-gear, inclusive of a Electrical Conductor Rail System being supported on the <a href="Print Table Framework">Print Table Framework</a> by applicable brackets, and ready prepared for Incoming Electrical Supply.