

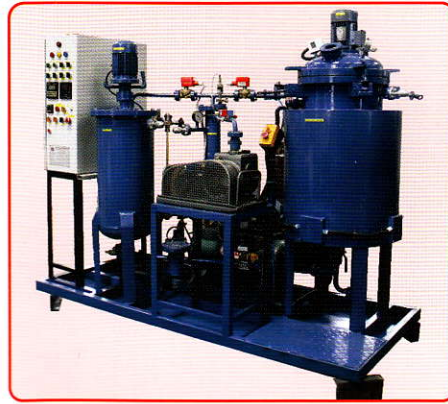


AN ISO 9001:2008 COMPANY



AR ENGINEERING

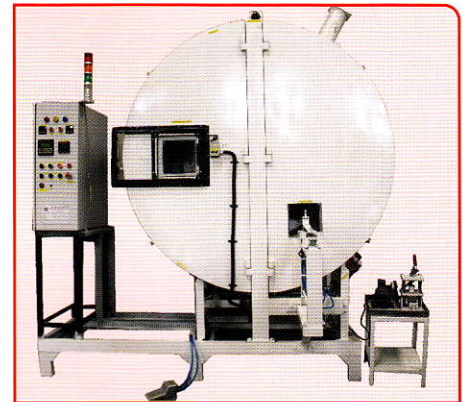
VARNISHING MACHINES



**VACUUM PRESSURE
IMPREGNATION PLANT**



**BATCH TYPE TRICKLE
VARNISHING MACHINE**

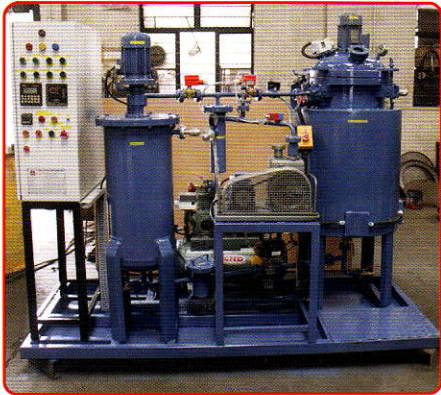


**INDEX TYPE TRICKLE
VARNISHING MACHINE**

Salient Features

- Fully automatic, PLC operated machines
- Compact size of machines
- Low heating requirements, so less running cost
- Safety is given highest priority
- Tailor made machines as per customers requirement
- Easy & minimum maintainance

VACUUM PRESSURE IMPREGNATION PLANT



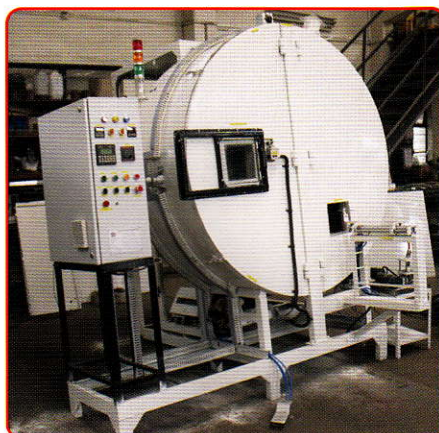
- Various jobs Such as stator armatures (big size) can be done at a time
- Suitable for jobs from dia 100mm to 2500mm or more also and height 100mm to 3000mm
- Better void filling due to high vacuum & pressure

BATCH TYPE TRICKLE VARNISHING MACHINE

- Suitable for stators & rotors of electric motor upto 250mm when jobs are in small batches.
- Easy for job change over.
- Available in one, three, four, six & twelve station models.

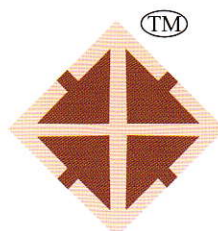


INDEX TYPE TRICKLE VARNISHING MACHINE



- Suitable for stators & rotors of small electric motors, autoelectricals kitchen appliances & fans etc
- Suitable when one type of jobs are in mass production.
- Continuous output

Note : For more production rate we can provide conveyerised machines



AR ENGINEERING

L-77, Additional M.I.D.C.
SATARA - 415004 (India)
Phone : +91-2162-240385,240569
Email ID : info@arengg.net
Website: www.oilfiltrationplants.com