OSCI COLOR



Oscillating

Dyeing Machine

OSCI COLOR a convenient operating atmospheric dyeing machine, additions of chemical can be done during the dyeing test. Dyeing operations at temperature up to 80°C use water for heat transfer. For temperatures above 80°C, Glycerin (polyethylene glycol) is used for heat transfer.

Specifications	OSCI COLOR
Construction	All stainless steel construction
Working Temperature	Upto 100°C
Liquor Ratio	about 1:15 or above
Type of Dyepots	250cc conical flask
No. of Pot positions	12 or 24
Heating Source	Electric Heater 4 or 6KW
Speed Control	Variable speed control on the oscillation.



OSCI COLOR

- Atmospheric dyeing.
- Burn-outs (Polyester/Cotton) in warm sulfuric acid.
- Fixing and/or soaping tests.
- Scouring and/or bleaching tests.

