

FINISHED CAPACITOR TESTING SYSTEM



WIRE TYPE FINISHED CAPACITOR



TERMINAL TYPE FINISHED CAPACITOR

ACCURACY

- DURABILITY -

VERSATILITY

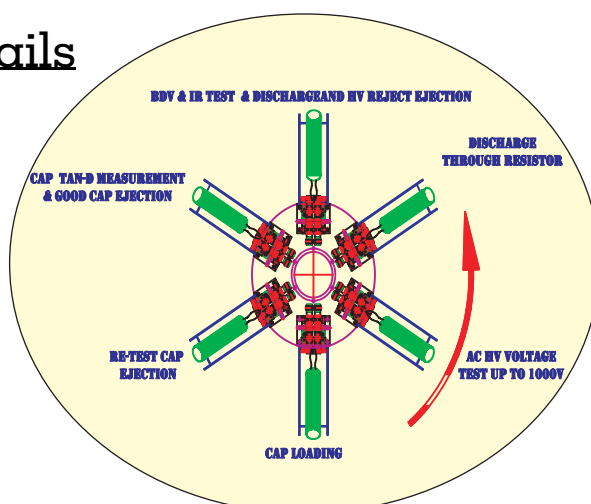
Features

- Rotary CAM Indexing System.
- Single Cap Value Testing Facility.
- Except Manual Loading of capacitors, other operations like AC HV, Discharge, Cap Measure & Binning are Automatic.
- Testing Date are logged in CSV Format.
- Capacitance Value Up to 100mfd can be test.
- AC High Voltage up to 1KV can be applied to test the capacitor for HV withstanding capacity.
- No change parts for different type capacitor terminals.
- Capacitor Binning through Motorized Conveyor.
- Operator Safety interlock @ Loading area using Light Curtain & Doors with Sensors.

TECHNICAL SPECIFICATION

Numbers of Testing Stations	6Nos
Type of Capacitor	Aluminum or Plastic CAN with 2 Wires / 2 Terinals
*Capacitor Value	100mfd
*Capacitor with Wire Length	380mm
*Capacitor Diameter	80mm
Capacitor Loading	Manual
Production Capacity	1000 to 1200 Nos
Testing Voltage	Up to 1KV Ac
Safety Light Curtain (Optional)	@ Loading position for operator safety
Motorized Conveyor (Optional)	Good Capacitor Binning
General Specification	
Power Supply	415 /380V, 3 Phase , 50/60Hz, 8kW
Air Supply	Compressed Air @ 6 bar. Consumption 5cfm
Floor Space	1100mm x 1350mm x 1850mm (L x W x H)
Machine Weight	800Kgs (Approx)

Stations Details



* Other specification available on request.

Note: We reserve the right to modify above specifications at any time. Please confirm your specification before ordering.

FINISHED CAPACITOR TESTING SYSTEM



WIRE TYPE FINISHED CAPACITOR



TERMINAL TYPE FINISHED CAPACITOR

ACCURACY

- DURABILITY -

VERSATILITY

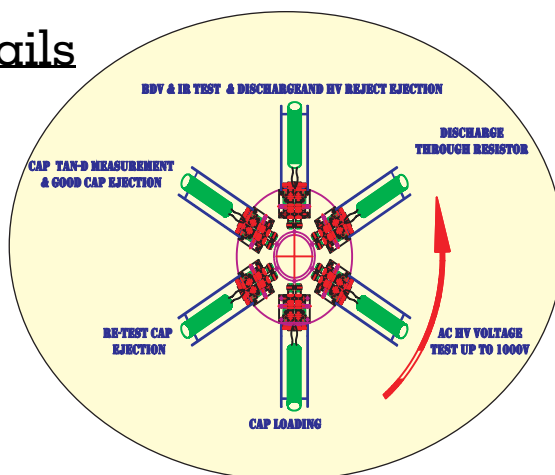
Features

- Rotary CAM Indexing System.
- Single Cap Value Testing Facility.
- Except Manual Loading of capacitors, other operations like AC HV, Discharge, Cap Measure & Binning are Automatic.
- Testing Date are logged in CSV Format.
- Capacitance Value Up to 10mfd can be test.
- AC High Voltage up to 1KV can be applied to test the capacitor for HV withstanding capacity.
- No change parts for different type capacitor terminals.
- Operator Safety interlock @ Loading area using Light Curtain & Doors with Sensors.

TECHNICAL SPECIFICATION

Numbers of Testing Stations	6Nos
Type of Capacitor	Aluminum or Plastic CAN with 2 Wires / 2 Terinals
*Capacitor Value	10mfd
*Capacitor with Wire Length	380mm
*Capacitor Diameter	80mm
Capacitor Loading	Manual
Production Capacity	1000 to 1200 Nos
Testing Voltage	Up to 1KV Ac
Safety Light Curtain (Optional)	@ Loading position for operator safety
Motorized Conveyor (Optional)	Good Capacitor Binning /
General Specification	
Power Supply	415 /380V, 3 Phase , 50/60Hz, 2kW
Air Supply	Compressed Air @ 6 bar. Consumption 5cfm
Floor Space	1100mm x 1350mm x 1850mm (L x W x H)
Machine Weight	800Kgs (Approx)

Stations Details



* Other specification available on request.

Note: We reserve the right to modify above specifications at any time. Please confirm your specification before ordering.