



Special Products are available for OEM implementation. OEM supplier to BHEL / NPCIL. Approved by many leading Power Plants like NTPC, Tata Power, Maha-Genco etc.

Fluent Power

For New Generation, Turbine Lubrication oil (more than 250 MW MOT)

Model Selection

Model No	Tank Capacity Lit
Power 200	7500
Power 400	12500
Power 800	25000
Power 1200	40000
Power 1600	60000
Power 2400	90000
Power 3200	120000

Quality Guarantee:

Particulate < NAS 4 (ISO 15/13/10) & Moisture (Dissolved) < 200 ppm

Suggested to use dedicated for desired tank capacity for achieving consistent quality

Key Features

- ✔ Lubricating oil up to 46 cst
- ✔ Highest quality
- ✔ No Heating to Oil / No static charge
- ✔ Lowest electrical consumption
- ✔ 10 times faster than nearest competition.
- ✔ Stainless Steel Housing
- ✔ Trolley Mounted
- ✔ With Smart Controller (IOT enabled controller available)
- ✔ Suitable for Mineral, Synthetic
- ✔ Add-on features like varnish removal / control
- ✔ Standard model with added capacity of effective moisture control for any emergency / maintenance duty.

Note 1: Expected life of filters for dedicated use for maintain oil cleanliness is approximately one year.

Note 2: Moisture < 100 ppm option available

Note 3: Recommended Input quality < NAS 10, if not use coarse filter.

Fluent Ultra T

For small and early generation turbine lubricating Oil

Model Selection

Model No	Tank Capacity Lit
Ultra 300 T	7500
Ultra 500T	12500
Ultra 700T	25000
Ultra 900T	40000
Ultra 1100T	60000

Quality Guarantee:

Particulate < NAS 7 (ISO 17/15/13) & Moisture (Dissolved) < 500 ppm

Suggested to use dedicated for desired tank capacity for achieving consistent quality

Key Features

- ✔ Lubricating oil up to 46 cst
- ✔ Excellent quality
- ✔ No Heating to Oil / No static charge
- ✔ Lowest electrical consumption
- ✔ Stainless Steel Housing
- ✔ Trolley Mounted
- ✔ With Smart Controller (IOT enabled controller available)
- ✔ Add-on features like varnish removal / control
- ✔ Standard model with added capacity of effective moisture control for any emergency / maintenance duty.
- ✔ Much Lower cost of operation over Centrifuge comparing to quality

Note 1: Expected life of filters for dedicated use for maintain oil cleanliness is approximately one year.

Note 2: Moisture < 200 ppm option available

Note 3: Recommended Input quality < NAS 10, if not use coarse filter.