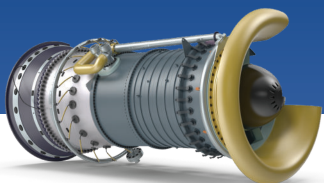




ESP V100 & V200 Contamination Control Units



Designed for integration directly into the packages lube oil system

Fluitec's ESP™ V100 and V200 contamination control units have been specially designed for integration directly into the equipment's lube oil system. They can provide maximum flexibility for controlling contaminants in critical lubrication systems. The ESP V100 and V200 units are suitable for compressors, gas, and steam turbines as well as *Solar® Turbines* and other gas turbine packages. This eliminates the need for a kidney-loop filtration system by providing a stainless-steel, pressure-tested housing designed to be plumbed directly into the gas turbine's lube oil system.

These units reduce the carbon footprint as no additional power is required for its operation and increases the life of the oil. They also boast a smaller physical footprint for installation in the lube oil console. For best overall performance, we recommend using the ESP V100 and V200 with our **DECON™** product line and join the Fluitec **Fill4Life™** lubrication ecosystem!







esp* *v200*

Benefits:

esp v100

- Proven to increase **antioxidant** life by 50%
- **Removes varnish** forming products faster
- Customized Media specific to your oil
- Provides **lower varnish potential** (MPC)
- No moving parts and less maintenance
- Suitable for explosion proof environments
- Lube oil console **provides spill containment** making it leak free
- Reduces CO2e annually by 97% compared to standard Vita ESP II unit

Features:

- Vessel supports ESP
- Inlet / Outlet Ball valves: 3/4in (1.9cm) FNPT
- Inlet / Outlet connections: 2in (5.08cm) FNPT
- Operating Pressure: 45psi (3.1bar)
- Max Allowable Working Pressure (MAWP): 200psi (13.8bar)

Dimensions:

- **V100:** 28"H x 15"W, 711mm H x 381mm W
- **V200:** 46"H x 15"W, 117mm H x 381mm W

Our ESP filters are used in these units



ESP™ V200 will use two filters.





