





Vacuum Oil-Purifiers



Cargo Trailer Mount Option

Present and future transformer ratings require high quality and a great degree of purification of insulating oils at the point of use.

The increasing voltage and rating of the modern transformer and electrical apparatus results in greater electrical stress in insulating material and fluids. To handle these greater stresses, oils with better dielectric quality are required, and lower residual water content in insulation must be maintained.

The proper treatment and upgrading of the insulating fluid will result in the improvement of the properties of the entire insulating media of power transformers.

The principal functions of the insulating liquid are to serve as a dielectric material and an effective coolant. To perform these functions, the insulating liquid must have the necessary qualities at the time of initial impregnation and filling at the factory and later maintain the same quality in the field operation.

The Enervac High Vacuum Process upgrades the new or used electrical insulating liquids including transformer oils, polybutenes and silicone fluids.

These systems and equipment were developed as a result of 40 years of experience in vacuum treatment of electric insulating oils.

High Vacuum Process is used for dehydrating and degasification of electrical insulating fluids to increase and maintain their dielectric strength. The processing includes the removal of free and soluble water, free and dissolved air and gases, and particulate matter.

By the application of corrective filters, which remove soluble varnishes, resins and products of oil oxidation, the oil quality can be further improved.



Single-Pass Performance

The typical performance in a *single pass* through an Enervac vacuum system is as follows:

- Dehydration—At minimum oil temperatures of 80° F the water removal is from 100 ppm to less than 10 ppm.
- Degasification—Enervac vacuum oil purifiers reduce soluble air content in a single pass from full saturation of approximately 12% to less than 0.25%. Other gases in solution with oil, including combustibles, are also removed.
- Particulate matter—The accelerator cartridge provides removal of particulate matter to a nominal 5 microns. The addition of a filter downstream of the chamber will remove particulate matter to submicronic size.
- Other contaminants such as products of oil oxidation, thermal degradation, dissolved varnishes, paints and acids can be removed by the addition of Fullers Earth filters to the system.

Applications

The most important applications of high vacuum degasifiers are in the field of extra high voltage transmission and in the manufacture of electrical apparatus for it. In addition, the high vacuum process is used in the degasification of cable oils including polybutenes. Outside of the electrical industry, this process is used for dehydration and degasification of oils for radar and electronic equipment, vacuum pump sealing oils, brake fluids, refrigeration oils—including phosphate esters and silicones.

Enervac offers the Vacuum-Purifier System designed for maxi- mum efficiency in your operations...performance tested by experts, requiring minimum maintenance, and providing long, trouble-free service.

Backed by the full resources of Enervac Corporation's technical specialists, plus "know-how" and thorough research, your Vacuum-Purifier System is unique. Designed for unattended operation and suitable for operation on energized equipment complete monitoring equipment is also available.

Description Of Process

Oil, at ambient or elevated temperature, is introduced into the vacuum chamber, where by vacuum distillation, water, dissolved air and gases, and other low-boiling-range volatile contaminants are removed.

Special chemically inert accelerator cartridges in the vacuum chamber are employed to serve the following functions:

First, their in-depth design structure allows free water to be rapidly separated from oil by coalescence even before it reaches the evaporation stage.

Second, millions of glass fibers 3-10 micrometer diameter provides a large total surface area for exposure of the thin oil film to the vacuum.

Third, sharp points of the glass fibers promote fast release of gases and vapors from oil.

Fourth, the elements act as a fine filter removing solid contaminants. The cartridges are easily replaced and disposable.

This method is more efficient than previously used spray nozzles and baffles, which required several passes to obtain the same degree of degasification.

VACUUM OIL-PURIFICATION SYSTEMS

Standard Features	Flow Rate	Vacuun Capacity, C	n Pump FM at 1 Torr	Heater kW 45°F Rise	Model nomenclatu
 Automatic—Underended Operation Oil Level Controller Foam Controller TEFC Electric Motors Mechanical Sealed Oil Pumps Low Watt Density Heaters NEMA 12 Central Control Panel Inlet and Outlet Flow Indicators Ball Valves Welded Steel Piping Exclusive Processing Chamber Performance Tested 	Size	Code 1	Code 2	Code	chart indicates standard and
	3600 2400 1800 1200 600 400 200 100 50	1620 1100 1100 700 305 260 110 46 26	1325 700 410 410 128 110 46 26 26	198 132 99 66 33 22 11 5.5 3	optional features available with each model. Complete flexibility provided by selection of flow rate, operat pressure, electrical input, NEMA class, miscellaneous option

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	Optional	Code	Features	Optional	Code	Features	
	Filters	P A	5 Micon Pre-filter 0.5 Micron After-filter	Misc.	sc. W Casters B Circuit B V Viton Go Pl Inlet Purr & 100 X Special B	Casters Circuit Breakers	
* Note: Option C ₁ , Vacuum Controller is	Instru- mentation & Alarms	M H ₁ H ₂ H	Flow Meter Hygrometer, Outlet Probe Opt H ₁ + Inlet Probe Opt H ₂ + Vacuum			Viton Gasket & Seals Inlet Pump Models 50 & 100 gph Only Special Engineering	
standard on models 1200,1800, 2400 & 3600.	C ₁ C ₂ C ₃	C ₁ C ² C ₃	Chamber Probe Vacuum Controller, 1 Probe Opt C_1 with 2 Probes Opt C_1 with 3 Probes	Electrical Input	22 38 46 57	220 V, 3 phase, 60 Hz 380 V, 3 phase, 50 Hz 460 V, 3 phase, 60 Hz 575 V, 3 phase, 60 Hz	

Model Size	Oil Fl USGPH	ow Lit/hr	Height	Length	Width	Vacuum Connect.	Inlet	Outlet	Total Power	Weight
50	50 —	 189	78″ 1981 mm	48″ 1219 mm	42″ 1067 mm	2″	3⁄4″ NPT	1⁄2″ NPT	5 kW	1500 lb 680 kg
100	100	 378	78″ 1981 mm	48″ 1219 mm	42″ 1067 mm	2″	3⁄4″ NPT	1⁄2″ NPT	71⁄2	1800 lb 816 kg
200	200	 757	84" 2133 mm	112″ 2845 mm	60″ 1524 mm	3″	1" NPT	3⁄4″ NPT	17	5000 lb 2268 kg
400	400	 1514	84" 2133 mm	112″ 2845 mm	60″ 1524 mm	3″	1″ NPT	3⁄4″ NPT	30	5700 lb 2585 kg
600	600	 2271	84" 2133 mm	112″ 2845 mm	60″ 1524 mm	3″	11⁄2″ NPT	3⁄4″ NPT	42	6500 lb 2949 kg
1200	1200	 4542	99″ 2514 mm	180″ 4572 mm	72″ 1828 mm	4″	11⁄2″ NPT	1″ NPT	80	8500 lb 3855 kg
1800	1800		99″ 2514 mm	180″ 4572 mm	72″ 1828 mm	4″	2" NPT	11⁄2″ NPT	120	9300 lb 4218 kg
2400	2400	 9084	99″ 2514 mm	180″ 4572 mm	72″ 1828 mm	4″ [.]	2" NPT	1 1⁄2″ NPT	155	9900 lb 4490 kg
3600	3600	 13626	99″ 2514 mm	216″ 5486 mm	72″ 1828 mm	4″	2" NPT	11⁄2″ NPT	240	11200 lb 5080 kg

& TRANSFORMER DRYING EQUIPMENT



Semi-Trailer Mount Option



Special Options

- By-Pass valving; Closed loop cooling and heating for Vacuum Pump; 70° F rise inlet heaters; Rate of flow indicators; Fuller's Earth adaptor; Outlet heater; Vacuum Pump Oil Mist separator; Instrumentation.
- Fuller's Earth Filters as separate units available (stationary or trailer mounted).

Capacities

• Capacities: Standard units range from 50 gph to 3600 gph. Larger capacities or special models on application.

Single-Pass Performance

- Standard Performance with New Oils with 100 ppm Water Content and fully saturated with air to 12% by volume.
- Total Water Content: Max. 10 ppm by ASTM Method D-1533
- Total Gas Content: Max. 0.25% by ASTM Method D-2945
- Dielectric Breakdown: Min. 40 kV by ASTM Method D-877
- Optional Performance with New Oils with 50 ppm Water Content and fully saturated with air to 12% by volume.
- Total Water Content: Max. 5 ppm by ASTM Method D-1533
- Total Gas Content: Max. 0.15% by ASTM Method D-2945
- Dielectric Breakdown: Min. 60 kV by ASTM Method D-877

RECOVERY AND PURIFICATION SOLUTIONS THAT WORK FOR YOUR BUSINESS

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