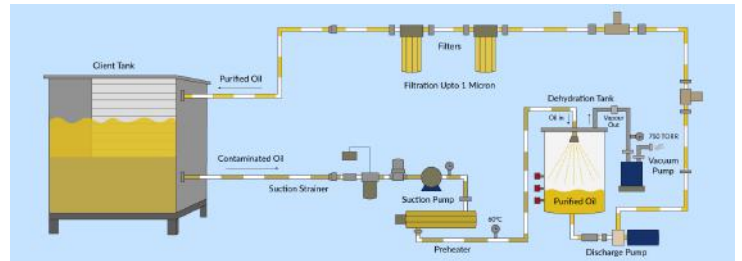
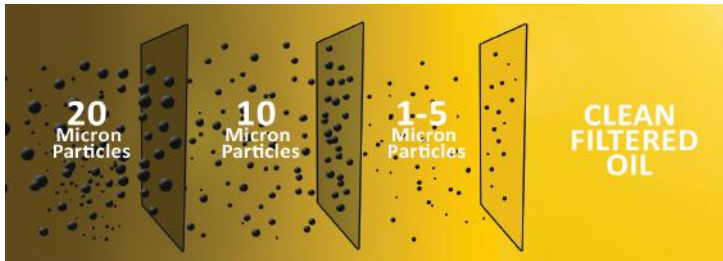


## Oil Dehydration System

Minimac MLC-LVDH oil purification systems are high-end technology machines popularly used for filtration (fine solid particle removal) and dehydration (moisture removal) of lubricating and hydraulic oils. MLC-LVDH series machines are externally attached, independently operating by-pass oil purifying machines.

### Technology: Stagewise Mechanical Filtration and low vacuum dehydration



MLC-LVDH-ELC



MLC-LVDH-100



MLC-LVDH-10



MLC-LVDH-10-FP



MLC-LVDH-40-FRF

[Watch Video](#)

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GST No: 27AAICM4730E1ZL

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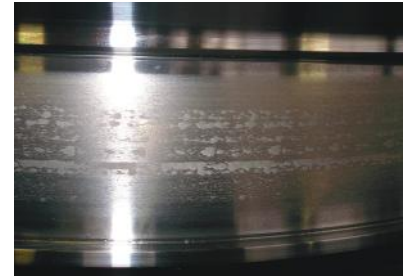
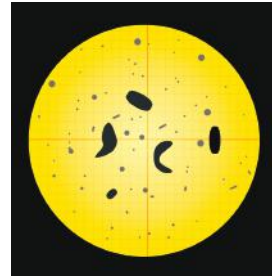
Gat No 448/15, Success Industrial Park Nighoje, Khed, Chakan, Pune, Maharashtra 410501

## Why Oil Purification Important

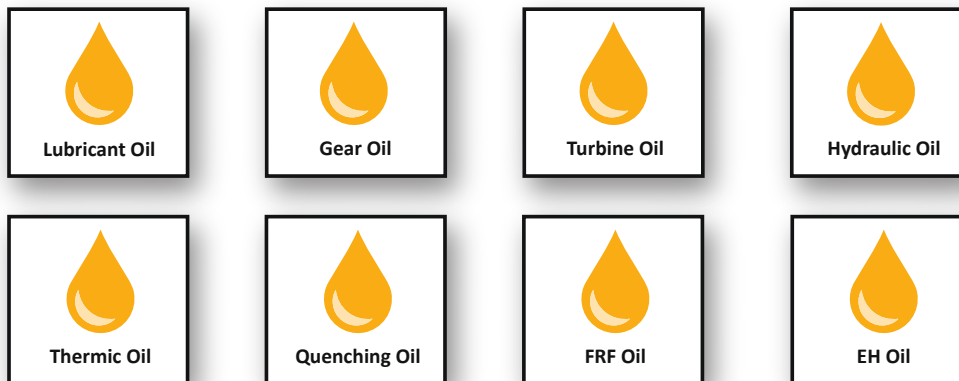
A lubrication system generates metallic wear particles (of < 5-micron size) during its operations.

Metallic wear particles are highly abrasive in nature. Increase of wear particles is highly damaging to machine components. Wear particles typically cause 50% of all failures. These multiply due to wear and tear on the surfaces of machine components. The most harmful particles are trapped in the dynamic tolerance, like bearings.

Another critical issue is the presence of free, emulsified, and dissolved water in lube oils which is detrimental to the overall performance of the lubricating system. This causes Oil oxidation and breakdown, Sludge formation, Seal Deterioration and leakages, Metal etching through Corrosion, etc.



## Types of fluid which can be cleaned



## Nomenclature - Model No. FS -

T1

T2

T3

T4

T1	Pump Flow Rate (LPM)	Filtration Capacity (LPM)
10 LPM	10 LPM	10 LPM
20 LPM	20 LPM	20 LPM
40 LPM	40 LPM	40 LPM
60 LPM	60 LPM	60 LPM
80 LPM	80 LPM	80 LPM
100 LPM	100 LPM	100 LPM
150 LPM	150 LPM	150 LPM
200 LPM	200 LPM	200 LPM

T2	No. of Filtration Stages Present
1S	1 stage filtration
2S	2 stage filtration
3S	3 stage filtration

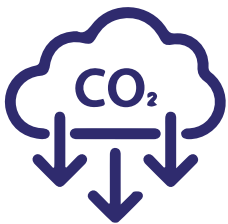
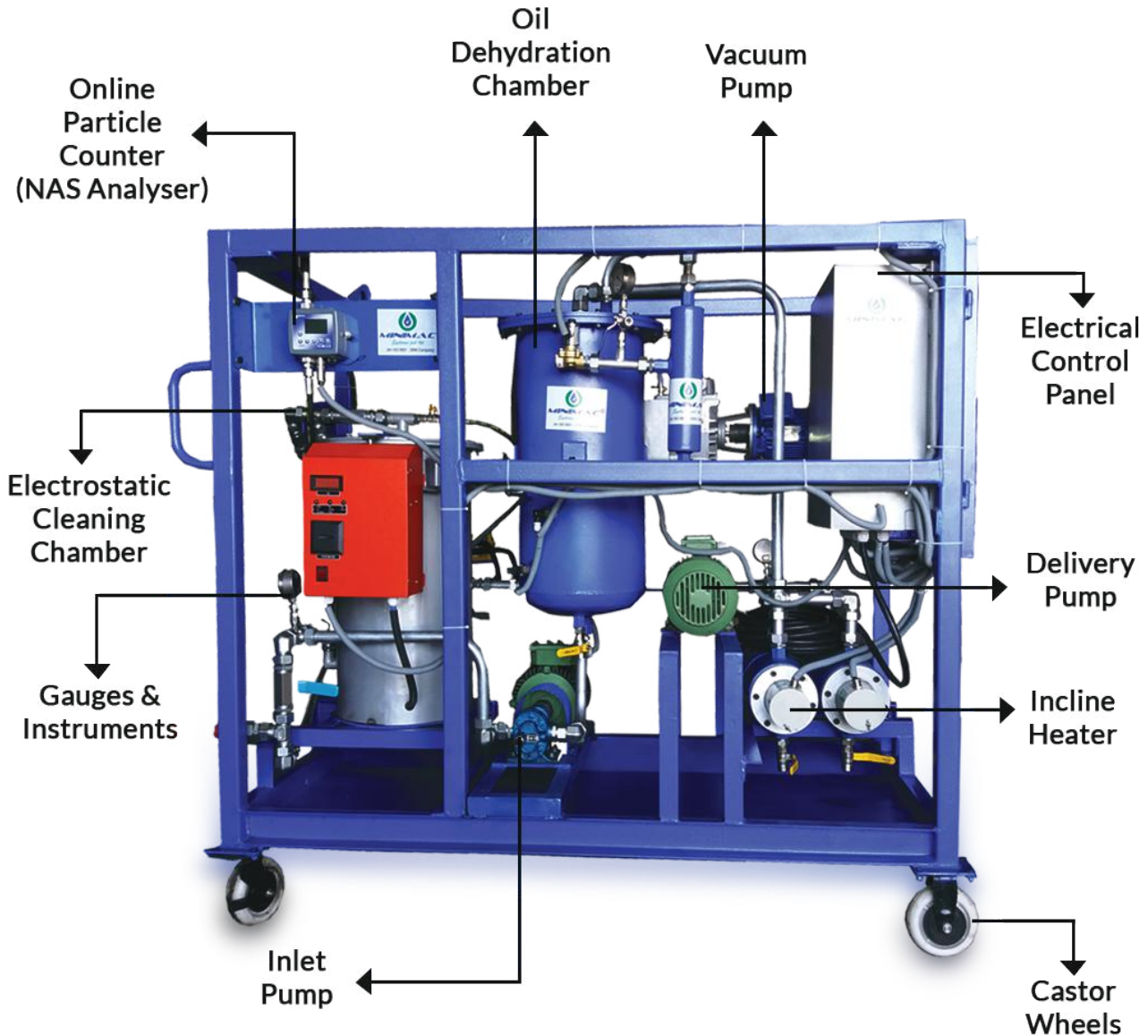
T3	Fluid Type
H	Hydraulic Oil & Lube Oil (upto 220 cSt)
G	Gear Oil (320 cSt & above)
FRF	Synthetic Fluid - FRF (Phosphate Ester)

T4	Filter Clogging Indications
V	1 stage filtration
E	Electrical Indication

For customizations please contact Minimac® Sales Representative.

All specifications and configurations are indicative and should be verified with Minimac® Sales Office prior to ordering

## Features



# REDUCE YOUR CARBON FOOTPRINT

## Specifications

<b>Installation Scheme</b>	Trolley Mounted, Portable Machine
<b>Working</b>	Online / Offline. Fitted externally to oil reservoir as a by-pass oil purification system
<b>Operational Principle</b> Filtration Principle  Moisture Removal Principle	<p>Stage Filtration of reducing microns Depth Type filters : The complete volume of the filter serves as a filtration media and provides efficient filtration of dust, metallic particles, sludge, soot etc.</p> <p>Thin Film Evaporation : Removes dissolved, emulsified and free moisture in oil. A very thin film of oil is allowed to spread evenly on fountain like evaporation plate, under a warm and un-saturated air chamber. Moisture in oil exposed to the vacuumized chamber gets converted to vapour form and escapes from the oil film.</p> <p>Low vacuum Dehydration : By creation vacuum pressure in air-tight chamber, the vapour conversion process is boosted in the in stage.</p>
<b>Benefits</b> Filtration Capacity Moisture Removal Capacity Moisture Separated Oil Viscosity handled Oil Types handled Prevents oil oxidation Ensures Higher Oil Life Prevents Valve Failures Prevent Pump Failures Increases bearing life	<p>NAS 5-6 Cleanliness Class &lt; 100 PPM moisture level 100% Moisture removal from oil in Dissolved, Emulsified or Free form 0-460 CST; for higher viscosities customized model is to be ordered. Hydraulic, Turbine, Gear, Lube, FRF, EH-Oil By removal of solid particles and moisture in oil By retaining Viscosity, TBN, Flash Point, Additive level etc. Due to removal of sticky sludge Due to removal of micronic particles Due to moisture &amp; sludge free oil</p>
<b>Oil Flow Systems</b> Oil in-take system Oil delivery System Moisture discharge system	<p>Gear Type Monobloc Pump Pressurized Diaphragm Type / Vane Type - Vacuum Pump</p>
<b>Filters</b> Suction line Strainer  1st Stage Filter 2nd Stage Filter	<p>149-micron mesh ( Washable) It can be provided in 3 Stages of filtration in the range of 0 - 100 microns. Customized filtration can be provided as per oil and conditions within range.</p> <p>10 micron (99.98% efficiency, Beta - 1000) 03 micron (99.98% efficiency, Beta - 1000)</p>
<b>Vacuum Chamber Capacity</b>	Customised Vacuum Chamber as per flow rate.
<b>Oil &amp; Air Drive Systems</b> <b>Inlet Pump Details</b> Type Nominal Flow Rate Operating Pressure Motor Power <b>Discharge Pump Details</b> Type Nominal Flow Rate Operating Pressure Motor Power	<p>Mechanical Gear Pump Same as desired LPM model 0-10 Bar, Max – 10 Bar As per required capacity.</p> <p>Mechanical Gear Pump Same as desired LPM model 0-10 Bar, Max – 10 Bar As per required capacity.</p>

## Specifications

<b>Pre-heating of oil</b>	Up to 50 LPM - 6 KW, Above 50 LPM - 12 KW, customized heating can also be provided.
<b>Vacuum Pump</b>	a. 20 to 60 LPM -215 LPM b. 60 and above 300LPM c. Drive: Direct Driven
<b>Operating Vacuum</b>	Up To 760 Mm Of Hg
<b>Electrical Controls</b> Dry Run Protection Pre-heater temp control Overload pump protection Supply Protections Anti Flood Protection	Yes Temperature Controller / Thermostat Yes RCCB / ELCB based Double safety, based on level float switch
<b>Indications</b> Oil Pressure Suction & Stage Filter Clog Oil Temperature Hour Meter Lamp Indications	0 - 10 bar Compound Gauge & Differential Pressure Gauge (optional) Thermometer / Digital Display Analogue Phase, Pumps Operation, Heaters Operation, Over-flooding, Low Press.
<b>Hose Pipes</b> Suction Pipe Fine Filtration Delivery Pipe	3 m rubber hose pipe 3 m rubber hose pipe
<b>Electrical Cable</b>	10 M ( 4 core)
<b>Fabrication Structure</b>	MS (powder coated) structure frame Castor Wheels with swivel, bearing and pad brakes
<b>Accessories</b>	Online particle counters can be integrated with the machine for continuous condition monitoring of the oil.