Leaflet # 03 - 17 EN rev 2014

Oil Cartridges L1874T2 & LCP1874T2

Separation : Liquid/Solid Equipment : FILTER Media : disposable

Technical

Product reference: L 1874 T2 and LCP 1874 T2

Application: Filtration of oils degraded by heat

Technical data:

Functional Cartridge L 1874 T2 new

Filtration grade: 5µ @ 90%

Maximum Flow Rate: 500 liters per hour.

Cartridge LCP 1874 T2 new

Filtration grade: 5μ @ 90% (2/3 height) 20μ (1/3 height. to facilitate cold filtration.) Maximum Flow Rate: 500 liters per hour

Working temperature : < 190°C

Geometrical External diameter : 165 +/-3 en mm

Internal diameter : 62 +/- 2 en mm Height : 444 -5 / +5 en mm

Maintenance:

The cartridge must be regularly changed.

The quantity of matter accumulated is very important,

so, supply a hook to leave the cartridges.

Life Span: The cartridges have a life span of

maximum 4000 hours.

This life span is function of the chemical treatment with

a catalyst of polymerization.

Destruction:

Accordingly to the French environmental code, article R 541-8, annex Two the **LEFCO**[®] oil cartridges are part of the categories 15.02.02.

A special plastic bag is provided to wrap up the used cartridge. These cartridges must be sending towards an authorized treatment center. A list of these centers could be indicated on demand.

Protection of employees: Avoid the contact with the cartridges saturated

with oil products:

Allergic reactions or others can be noted.

LEFCO SA 53 Av Paul Langevin 51530 MARDEUIL, France Téléphone : 33 (0)3 26 55 56 70 // Télécopie : 33 (0)3 62 02 20 45

Courriel: info@lefco.fr Site: www.lefco.fr

SA capital 128 057 Euro // Siret 095 650 487 000 10 // NAF 2829B

