

How clean is your oil?

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CKLEENTEK

Electrostatic Liquid Cleaner (ELC)



Where mechanical filtration is limited by the mesh pore size, < KLEENTEK employs a unique electrostatic system to collect all types and sizes of contaminants. This provides increased machine reliability and unrivalled levels of Fluid cleanliness.



Inside each cleaning chamber is a consumable collector. Polar contaminants are attracted out of the oil by positive(+) and negative H electrodes and are then held in the

Applications

- Hydraulics
- · Circulating oils
- Compressors
- · Heat transfer oils
- Any non-conducting Fluid can be applied.

Features

Benefits

Operates on-line No need For machine

shutdown

Turbines

 Gear oils Transformers

Cleans to sub-micron levels Helps prolong oil life

Prevents deposits and Reduces component cleans machine internals failure and maintains

clearances

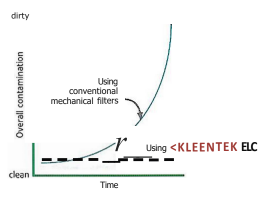
Reduces friction Reduces wear and saves

energy

Reduces leaks Saves oil and improves

working environment

Robust and reliable Low maintenance costs



«KLEENTEKalso removes deposits 'varnish' from system internals. F left inside the system these gradually reduce clearances and increase Friction, leading to wear and erratic machine operation.









ecospill













ELC-R6PSP



ELC-R1 OSP



ELC-R25SP



ELC-RSOSP



ELC-R1 OOSP

Technical specification

Unit		Cleanin	g capaci	tv auide	litres	Pump	Dimensions	Weight	Power	Collectors	
		hydraulic oils. ISO VG				flow	lx w x d (mm)	Kg	cons.	001101010	PCs/
	Standard	32	46	68	100	l/min			\mathbf{w}	Туре	set
ELC-R3PSP*	EU, B	800	560	380	210	1.2	311x361x531	20	140	CC-R3SP	1
ELC-R6PSP*	EU. IS	1600	1120	760	420	1.2	359x386x531	23	1110	CC-R3SP	2
ELC-RIOSP	ŒБ	5000	3400	2200	1200	2.2	675x350x915	70	150	CC-R10SP	
ELC-R25SP	ŒB	12400	8600	5800	3200	3.7	675x350x950	72	150	CC-R25SP	
ELC-R50SP	ŒБ	24000	16600	11200	6000	9	710x530x1080	108	500	CC-R50SP	
ELC-RIOOSP	ŒБ	.118000	33200	22400	12000	12	1070x515x1080	161	600	CC-R50SP	2

Standard units are suitable for Mineral Oils. PAO. Di- and Polyol Esters and Vegetable Oils (for Phosphate Esters and Polyglycols special units are available).

Standard units available in 240V and 11DV, or 3 phase on request.

Max. temperature: 60'C (special units available for 85"()

Max. viscosity: 600 cSt

Max. water content: SOOppm (=0.05%)

The above table shows the maximum oil cleaning capacity based a continuous application. The values are approximate and are valid for 'normal' hydraulic systems.

- *This type of unit is also available without a pump.
- .. The ELC-units are manufactured in the following standards: IS= International Standard; \times = CE-marked for EU countries; EU = dedicated units (for European machine makers)
- Note! For systems with servo valves the above values should be reduced by 20%.
- For oils with detergents/dispersants of metal or amine type the above values should be reduced. Oilcare can advise accordingly.
- The life of the collector is normally 2000 hours. When initially cleaning a relatively high contaminated system, the life of the collector can be reduced to 500-1000 hours.















