## Reduce Reuse Recycle





**EXCELLENCE IN OIL FILTRATION** 



## STABILISES THE OIL CONDITION TO EXTEND OIL LIFE!

#### **FEATURES:**

- Compact and light off-line bypass oil cleaners.
- Effectively removes all the particles that are usually very difficult to remove with conventional filters, and performs a total cleaning of the oil by removing solid particles, absorbing condensed moisture and eliminating sludge and other oil oxidation residues.
- Built around a very compact power pack, they can easily be connected to the oil reservoir.
- The standard version comes fully equipped with a metal suction strainer and an on/off switch box with thermo-protection. All units have a mounting bracket for quick installation and a pressure gauge to check the element contamination level.
- All SE off-line oil cleaners are fitted with M-series 3µ absolute filter elements (beta ratio β3 >929).
- Standard units are suitable for systems with an oil tank capacity of up to 1000 litres.
- The same machine can be used for different grades of oils, just by inserting suitable filter element.
- Low running cost, easy installation & maintenance.
- Also available for water glycol fluids with coated housing and WG element.

#### **BENEFITS:**

- Prevents Hydraulic related failures and downtime.
- Retards Oxidation and Extends Oil life.
- Increases the life of Hydraulic components, pumps, valves, seals etc.,
- Improves machine reliability and productivity.
- Completely safe and simple to operate.
- Reduces maintenance cost.

#### **TYPICAL APPLICATIONS:**

- Injection moulding machines.
- Die-casting machines, metal working machines, like bending, cutting & punching machines.
- Wind Mills and Hydro Power Plants
- All hydraulic systems with high pressure and fitted with servo valves or proportional valves etc. and other precision hydraulic equipment.

#### 3 EFFICIENCIES OF TRIPLR R FILTER ELEMENT



### REDUCE OIL **CONSUMPTION BY 60-70%**

A clean oil is your best Insurance



Filter New Oil-Because new oil is not clean



Keep Oil Clean-Remove particle contamination and Moisture



Reduce hydralic break downs



New Oil From Barrel



System with ineffective Hydraulic Oil filtration

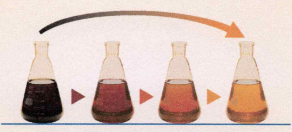




Oil after Filtration with Triple R system

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# The TRIPLE R Concept, 3-in-1 Oil Cleaning

Triple R's axial flow principle provide a 114 mm filter thickness. Revolutionary Media and Element Design are at the heart of every Triple R Bypass OilCleaner, and enables us to guarantee up to 99% filtration effectiveness.





### THE ABILITY TO:

- Removes contaminants which regular filters cannot
- 1. Removes micron size solid particles
  - 2. Removes condensed moisture
  - 3. Removes and reduces oxidation products
- Outside paper drum compresses the lower part to increase the density
- (Multy-stage filtration protects from pressure surge.)
- A non-woven sheet protects the base of the element.
- Cost efficient and achieving superior results than other products.

All within one filter element, which differentiates Triple R from every other filter in industry.



Big particles are retained at the top of the filter

Small particles are trapped in the mid part of the filter element

The smallest particles are trapped in the lower and compressed part of the filter element

### **TECHNICAL SPECIFICATIONS:**



Model	SE100-YT+	SE	200E	SE300E	SE400E
Article nr. 230V Article nr. 400V	TR-13612 TR-13615	TR-0200 TR-0205		TR-0300 TR-0305	TR-0400 TR-0405
Flow Rate	2.11/m	4.0 1/m		6.0 1/m	8.0 1/m
Motor	230V x 1-50Hz or 400V x 3-50Hz				
Power	90W		0.37 kW		
Thread In/Out	3/8" In/Out			1/2" In/Out	
Element Type	100 size, M-E-D-WE type				
Nr. of Elements	1	2		3	4
Max Pressure		Relief	alve opens	at 4,5 bar ΔP	
Weight kg	14.0	23.0		27.0	40.0
Dimension cm	28X28X42	47X40X37		61X47X37	61X47X37
ank Capacity (Ltrs.)	1000	2000		3000	4000

