



The original and best bypass depthfilter

Triple R's continuous investment in research and development delivers the highest standard of efficiency in oil filtration. Protecting your investments while boosting productivity.

Our filter elements are designed to *cleanse* industrial oils, removing everything from **solid particles** to **water** to **sludge, varnish and oxidation residues**. All within a single element - a *Triple R* unique, unmatched by any filter manufacturer worldwide.

A wide range to fit every application.

All *Triple R* filter elements are Multipass-tested and guarantee consistent and reproducible micron ratings and filtration efficiency.

The filter element range comes in 4 sizes (30, 50, 100 and 300 size), in various filter materials from cellulose to polyester to PP, and in 2 different setups (standard setup or 'double stage' D-series setup).

The Triple R 3-stage filtration concept.

- The axial flow creates a **114 mm** thick filter buildup.
- The combination of Triple R's special cellulose material and the thickness of the element allows absorbing of water and sludge.
- The lower part is compressed by a carton box, creating an even finer filter medium.



1st stage

big particles are retained on the top of the filter

2nd stage

small particles are trapped in the mid stage of the filter element

3rd stage

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

www.difectr.no

M-serie - 2μ absolute - β ₂ >200				
Model	M30	M50	M100-H114	M300-H114
Art. nr.	TR-20230	TR-20330	TR-20430	TR-20520
Dimensions	Ø104 x H114	Ø143 x H114	Ø179 x H114	Ø303 x H114
For use with	BU30E SE30	BU50E SE50	BU100/200/300E SE100 tot SE600 AL100, OSCA AL-Serie SU/SS102, SU/SS103	SS305
Element Height 114 mm	RRAR RRANGE	RRR SERRE	REAL REAL PROPERTY OF THE PROP	THE WALL FOR THE W
Properties:			M100-H80	M300-H80
- Hight efficienc	y.		TR-20560	TR-20530
- For use with hydraulic systems that require the very best filtration - Cleanlinesslevel: NAS 6 - ISO 16/14/12 or better.			Ø179 x H80	Ø303 x H80
	varnish and oxidation prod		SS104	SS306
- Absorbs wate			RESIDENCE PARTIES OF THE PARTIES OF	THE DESIRE OF THE PARTY OF THE
	E-s	serie - 5µ absol	ute - $\beta_5 > 539$	
Maralal	E30	E50	E100-H114	E300-H114
Model	E30	E30	L100-11114	L300-11114

TR-20370 14 Ø143 x H114	TR-20470 Ø179 x H114	TR-20510
14 Ø143 x H114	Ø170 v U114	
	Ø1/9X 11114	Ø303 x H114
BU50E SE50	BU100/200/300E SE100 tot SE600 AL100, OSCA AL-Serie SU/SS102, SU/SS103	SS305
THE REPORT OF THE PARTY OF THE	STREET ST	THE STATE OF THE S
	E100-H80	E300-H80
	TR-20570	TR-20540
aguinment when your contaminated	Ø179 x H80	Ø303 x H80
1ste fase filtration for hydraulic equipment when very contaminated.Active against varnish and oxidation productsAbsorbs water		SS306
	SE50	SE50 AL100, OSCA AL-Serie SU/SS102, SU/SS103 E100-H80 TR-20570 Ø179 x H80

X-serie - 10 μ absolute - β_{10} >145 X30 X50 X100-H114 X300-H114 Model Art. nr. TR-25250 TR-25350 TR-25450 TR-20512 Ø104 x H114 Ø143 x H114 Ø179 x H114 Ø303 x H114 Dimensions BU100/200/300E BU30E BU50E SE100 tot SE600 For use with SS305 SE30 SE50 AL100, OSCA AL-Serie SU/SS102, SU/SS103 Element Height 114 mm

Properties:

- Specifically designed for lubrication oils
- Special cellulose medium for high dirt capacity
- Perfect for high viscosity oils (220 320 460 cSt);
- Active against varnish and oxidation products
- Absorbs water

X100-H80	X300-H80
TR-20580	TR-20550
Ø179 x H80	Ø303 x H80
SS104	SS306





D-serie -	$\beta_2 > 75$
-----------	----------------

WG-serie

Model	D100	D300	WG100	DWG100
Art. nr.	TR-20000	TR-20515	TR-25470	TR-25480
Dimensions	Ø179 x H114	Ø303 x H114	Ø179 x H114	Ø179 x H114
For use with	BU100/200/300E SE100 tot SE600 AL100, OSCA AL-serie SU/SS102, SU/SS103	SS305	SE100WG t AL100WG, OS	.00/300EW ot SE600WG CA AL-WG-serie , SU103
ment Height 114 mm	RRR SERVICE			

Ele





Properties:

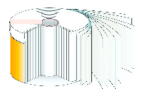
- 2-layer design, with M-filtermedium in the top half and X-filtermedium in in the lower half.
- Active against varnish and oxidation products
- Absorbs water





Properties:

- 10μ and 5μ filter elements for waterglycol-fluids (WG);
- The DWG100 has a 2-lagen design functioning as extra dirt holding capacity





www.ditech.no

	WE-100	WS-	serie	OS10
Model	WE100	WS10	WS20	OS10
Art. nl.	TR-20450	TR-20101 - TR-20125	TR-20201 - TR-20225	TR-26500
Dimensions	Ø179 x H114	Ø68 x H250	Ø68 x H500	Ø70 x H250
For use with	AL/BU/SE/OSCA (100 series)	3WS20, 6WS20		OS-System
Filter element				
Properties	WATERABSORBING. Absorbs 900 ml water.	 WATERSEPARATOR. 1 μ for oils < 46 cSt 15 μ for oils > 40 cSt Separates water from oil according to the coalescer principle Use with WS-WD systems 		OILSEPARATOR - 1 μ filter element - Separates oil from water according to the coalescer principle

	Suctionfilters		
Model	SE-serie	OSCA-serie	LL-serie
Art. nr.	TR-21461	TR-21200	TR-21000
Dimensions	Ø35 x H50	Ø112 x H151	Ø150 x H250
For use with	SE-Serie	OSCA-Serie	LL-Housings, OSCA-serie
Filter element			
	Suctionfilters made from wiremesh stainless steel, washable / reusable - 80/150 \upmu		