

Filter elements for

G97, G114, G122 & G132 WTG

for trouble-free hydraulic oil maintenance

DELLNER
HYDRATECH



- **3 μ** and **10 μ** pressure filter elements
- **1:1 replacement** for existing filter elements
- **High filtration ratios** with $\beta_{3(c)} > 2000$ and $\beta_{10(c)} > 1000$
- **High dirt holding capacity** with 10-15% **more filtration area**

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Comparison of Hydratech filter element with competitor element, acc. to ISO16889 multi-pass filter element test* Size= 3microns			Competitor element	Dellner Hydratech
Test	Parameter	Unit	Test Results	
Retention capacity	Retention percentage (retained v/s injected)	gram	97%	97%
Average Filtration Ratio, $\beta(x)$	4 microns	$\beta(3)$	> 300	> 2000
	6 microns		> 1000	> 1300
	10 microns		> 900	> 1400

**Multi-pass tests done with an NABL accredited hydraulics lab at Central Manufacturing Technology Institute, Bangalore*

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- **Filters & accessories**

Description	Hydratech no.
Pressure filter element, 3 μ	1014137
Pressure filter element, 10 μ	1014138
Pressure filter element, 3 μ	1006366*
Spin-on air filter, 2 μ	1003141*
Spin-on filter element, 3 μ	1014219

*Only for Dellner Hydratech systems



- *More than 30 years experience*
- *Competitive prices*
- *Technical support*
- *Spare parts & repair*
- *Online access to documentation*

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