HIAC GlyCount Glycol Liquid Particle Counter

Features

- With Transaqua HT, Oceanic HW540, Oceanic HW443 and Pelagic 100
- Efficient and intuitive to use
- Immediate laboratory-quality on-site results
- Reports SAE and ISO cleanliness classifications
- Standard bottle and on-line modes
- Multiple language support
- Reduce cycle time for filtration processes
- Monitor real-time system operations
- Track on-line system cleanliness at the point-of-use

Applications

- Glycol hydraulic fluid contamination monitoring
- Cleanliness certification for subsea petroleum production equipment

Rapid and accurate results in liquid analysis

The new HIAC GlyCount provides rapid test results that are as accurate as a conventional laboratory microscope or liquid particle counter analyses. The portable HIAC GlyCount delivers cleanliness results at the point-of-use under actual operating conditions.

With a concentration limit of 30,000 particles/mL, the HIAC GlyCount monitors the dirtiest glycol fluids. Superior optics and design provide eight channels for reporting particle counting data. Temperature measurement is also available for assessing fluid conditions.

The HIAC GlyCount features a wide array of reporting formats, including NAS 1638, SAE AS 4059 and ISO 4406. The HIAC GlyCount can be calibrated with PSL spheres in water or ISO-MTD in glycol.

The instrument contains a buffer for storing 500 analysis results. A rugged carrying case is also included for your portable offshore needs.



Hach, the makers of HIAC liquid particle counters, introduces a new development in glycol cleanliness monitoring. The portable HIAC GlyCount[™] measures, stores, and reports glycol fluid cleanliness in a fraction of the time needed for traditional analysis methods.

> This new portable HIAC instrument analyzes glycol fluids and coolants in bottle sampling or on-line modes.



Specifications

Number of Channels	8	
Flow Rate	50 mL/min standard	
Calibration	PSL Calibration and ISO-MTD in glycol	
Counting Efficiency	Meets JIS B9925:1997	
Concentration Limit	20.000 particles/mL at 5% coincidence loss (per ISO 11171)	
	30,000 particles/mL at 10% coincidence	
Fluid Temperature Bange	0 to 65°C at 25°C ambient (32 to 150°E at 77°E ambient)	
Measured Fluid Temperature	0 to 65°C. ±0.5°C (32 to 150°E. ±0.9°E)	
Viscosity Bange	2 to 50 cSt	
Wetted Materials	Brass stainless steel sapphire PTFF and Aflas®	
Cleanliness Classification	SAF AS 4059 NAS 1638 ISO 4406-1991 ISO 4406 2-1999	
Data Storage	500 Sample Becords	
Dimonsions	$178 \text{ D} \times 33.0 \text{ W} \times 35.6 \text{ H cm} (7 \times 12.5 \times 14 \text{ inches})$	
Woight	0.5 kg (21 lbs)	
Social Communication		
Serial Communication	no-202	2 rups (supressed) of E 10 or 20 ml /rup
Bottle Operation	Sample volume:	programmable
	Purge Volume:	15 to 30 mL, programmable
	Pressure Cartridge:	CO ₂ , replaceable, rechargeable
	Operating Time:	60 samples per cartridge (120 mL sample bottle)
	Shop Air:	90 to 110 psi (6.2 to 7.6 bar) clean, dry
On-line Operation	Sampler Volume:	3 runs (averaged) of 5, 10, 20, 50 or 100 mL/run,
		programmable
	Purge Volume:	25 to 999 mL, programmable
	Fluid Pressure:	100 to 3000 psi (7 to 207 bar)
Power	+24 VDC @ 2A maximum	
AC/Battery Adapter	Universal 100 to 240 VAC, 50 to 60 Hz, 60 W	
Battery	Nickel-Metal Hydride	
Battery Operating Time	100 samples or 4 hours continuous	
Battery Recharge Time	2.5 hours	
Ambient Operating Conditions	0 to 50°C (32 to 122°F),	
	20 to 85% relative humidity, non-condensing	
GlyCount Storage Conditions	-40 to 70°C (-40 to 158°F),	
	up to 98% relative humidity, non-condensing	
Accessories Included	Ultrasonic Bath, Carrying Case, High Pressure Hose Adapter,	
	CO, Bottles, Hand Pump, Sample Bottles, PODS Control Software	
Optional Accessories	Additional Sample Bottles (glass)	
	Additional CO, Bottles	
	2	

At Hach, it's about learning from our customers and providing the right answers.

Keep it pure. Make it simple. Be right.

For current price information, technical support, and ordering assistance, contact the Hach office or distributor serving your area.

In the United States, contact:

HACH COMPANY World Headquarters PO Box 608 Loveland, Colorado 80539 USA Telephone: 800-866-7889 Fax: 970-461-3914 E-mail: orders@hach.com www.hach.com

U.S. exporters and customers in Canada, Latin America, sub-Saharan Africa, Asia, and Australia/ New Zealand, contact:

HACH COMPANY World Headquarters PO Box 608 Loveland, Colorado 80539 USA Telephone: 970-663-9760 Fax: 970-461-3914 E-mail: intl@hach.com www.hach.com

In Europe, the Middle East, and Mediterranean Africa, contact:

HACH LANGE GmbH Willstätterstraße 11 D-40549 Düsseldorf, GERMANY Tel: +49 (0) 211 5288-0 Fax: +49 (0) 211 5288-143 E-mail: info@hach-lange.de www.hach-lange.com

CLASS 1 LASER PRODUCT

CLASS 1 LASEN FRODUCE. Contact manufacturer for complete compliance details

Lit. No. 5222 G9 Printed in USA © Hach Company 2009. All rights reserved. In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

