

S ORCHIDIS LABORATOIRE

Skidsens

Water Based Applications

By-Pass Skid

View current pricing or make a purchase on line at www.TheWaterTreatmentStore.com

Unique Solution for Continuous Fouling Monitoring in your Cooling Systems.

Applications

- \approx Cooling towers
- ≈ Filtration & membranes
- ≈ Water treatment
- ≈ Heat exchangers

Benefits

- Real-time, continuous
 & in-situ monitoring of fouling
- No maintenance

Features

- Reduced operating costs
- Decreased chemical discharge
- Extended life of industrial equipment

Neosens provides an innovative solution to monitor and control in-line continuously **fouling phenomenon** (biofilm, scale ...).

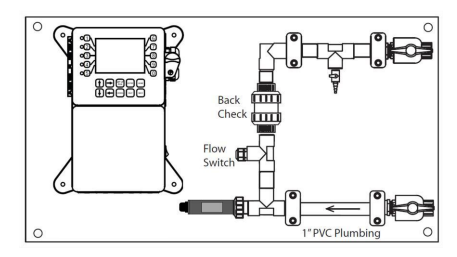
The Skidsens probe monitors deposits in real-time in order:

- to ensure water treatment efficiency,
- to trigger alerts in case of biofilm and/or scales abnormal increase,
- to optimize & reduce chemical discharges,
- to mitigate legionella risk.

The sensor continuously monitors the fouling trend within the water process enabling the optimization of treatments and confirmation of treatments effectiveness.



The Skidsens probe can be mounted onto a by-pass monitoring system and/or controller system.



Skidsens / General characteristics for Water Treatment applications

Technical Specifications		
Probe dimensions	D28mm x 190 mm	
Connection	³∕₄'' slip T	
Certificates	CE	
Materials	PVC, stainless steel 316L	
Output	1 analogical output 420 mA (max. 250Ω) for fouling potential	
Power supply	24Vdc / 50mA	

Measurement Units and Running Conditions				
Fouling potential	01 u.a.			
Process conditions	Fluid temperature	Pressure	Min. flow rate (based on a 1"diameter pipe)	
	0…60°C max 32…140°F max Max. temp. slope 10°C/min 50°F/min	5 bars max. 72.52 psi max.	>1000L/h >4.4 gal/min	

OUTSIDE RUNNING CONDITIONS		
Exterior temperature	5-50°C (41122°F)	
Relative humidity	0 to 90%	

 Contact your sales representative to define the probe model that best fulfills your requirements and discover all other available features.
 ORCHIDIS Laboratoire - Groupe AQUALABO

 available features.
 90 rue du professeur Paul Milliez

 Bear, Delaware 19701
 90 rue du professeur Paul Milliez

 815-751-8131
 877-792-8376 (Toll Free Phone & Fax - USA only)

 ORCHIDIS Laboratoire - Groupe AQUALABO

 ORCHIDIS Laboratoire - Groupe AQUALABO

 90 rue du professeur Paul Milliez

 94506 CHAMPIGNY SUR MARNE

 Tel: +33 (0)1 55 09 10 10 Fax: +33(0)1 55 09 10 39

 Mail : france@orchidis.com

Email: dick@richardhouriganinc.com