# COMBI FAULT HANDLING

0

# CHECK THE SENSOR

### NOT CORRECT FILTER POSITION



### WASH ALL SENSOR ELEMENTS

IF IT DOESN'T HELP: - COLLECT PUMP SERIAL NO. - REPLACE THE SENSOR Part No. 3004113 - REPORT THE CLAIM

## IF REPLACING THE SENSOR DOESN'T HELP

REFCO Universal Conde  $\times$  $+ \vee$ 

日

命 www.condensate-pumps.com/ 

#### ₹ \*



	30040
	30041
	30040
	30041
I ne mi	Submit
owor	Wiring
Jowell	Brochu

	Languages	Downloads	Contact	
		3004045 Gobi II installation manual		
		3004145 Gobi	II installation manual	
		3004046 Combi installation manual		
		3004146 Combi installation manual		
	ne mi	Submittal sheet	t	
powerl		Wiring diagrams	S	
		Brochure		
The	all new Gobi	USB Connectio	n Software	

completely redesigned retaining all the good features you like and upgrading everything else.

See pump

#### **INSTALL DIAGNOSTICS Benefits** SOFTWARE ON YOUR PC Bene

https://www.dropbox.com/s/hx2iwnwux7wjw66/windows%207%208%2010\_2018-02.zip?dl=1 has been completely redesigned retaining all the good features you

## CONNECT THE PUMP TO YOUR PC

#### $\times$

### Serial Number Manufactured Date (DD-MM-YYYY) NL5451280 05-11-2019

#### Installation Date (DD-MM-YYYY)

UNINSTALLED

Number of Pumping Cycles (ON/OFF)	
1	

Number of ALARM Relay Activations
1

2

Total Powered Time (Minutes)

Total Pumping Operation Time (Minutes) 0

Total Time in ALARM (Minutes) 0

COM Port Selection USB Serial Device (COM5)

ON

**Current Capacity Settings** 

Medium LOW (1 = ON 2 = C)



Number of Days Pump Cycled (Min 1)	()
1	

ALARM Relay Operation

Default

Save To File

# SAVE ALL DATA TO THE FILE



NL5451280\_pump\_log - Notepad

File Edit Format View Help

Log Created On 03/24/20 11:54:58 (DD-MM-YYYY)

Serial Number = NL5451280 Manufactured Date = 05-11-2019 (DD-MM-YYYY) Installation Date = UNINSTALLED (DD-MM-YYYY) Number Of Pumping Cycles = 1 (ON/OF) Total Pumping Operation Time = 0 (Minutes) Number Of Days Pump Cycled = 1 (Min 1x)

Number Of Alarm Relay Activations = 1

# SHARE THE FILE WITH REFCO TO LET US INSPECT THE PUMP

X