

COMBI FAULT HANDLING





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**



- Languages
- Downloads
- Contact

- 3004045 Gobi II installation manual
- 3004145 Gobi II installation manual
- 3004046 Combi installation manual
- 3004146 Combi installation manual
- Submittal sheet
- Wiring diagrams
- Brochure
- USB Connection Software

The m power

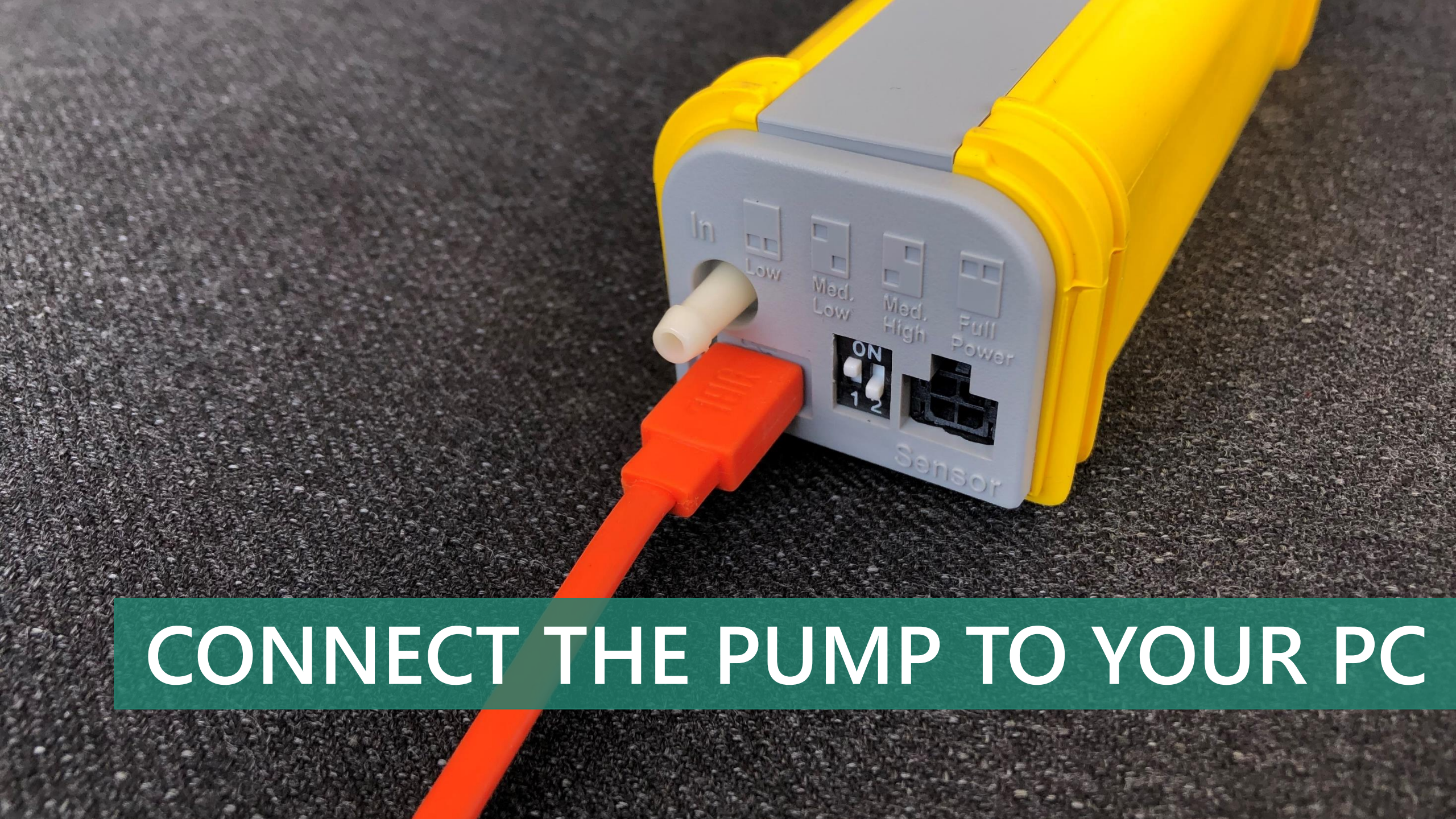
The all new Gobi
completely redesigned retaining all the good
features you like and upgrading everything else.

See pump

Benefits

Bene

INSTALL DIAGNOSTICS SOFTWARE ON YOUR PC



CONNECT THE PUMP TO YOUR PC



Serial Number

Manufactured Date (DD-MM-YYYY)

NL5451280

05-11-2019

Installation Date (DD-MM-YYYY)

UNINSTALLED

Number of Pumping Cycles (ON/OFF)

1

Total Pumping Operation Time (Minutes)

0

Number of Days Pump Cycled (Min 1x)

1

Number of ALARM Relay Activations

1

Total Time in ALARM (Minutes)

0

ALARM Relay Operation

Default

Total Powered Time (Minutes)

2

COM Port Selection

USB Serial Device (COM5)

ON

Save To File

Current Capacity Settings

Medium LOW (1 = ON 2 = OFF)

SAVE ALL DATA TO THE FILE



*****REFCO PUMP LOG*****

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/OFF)

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**