



pH Electrode	6201							
	6201							
	6201							
	6201							
<b>Product Description</b>	<b>Catalog Number</b>	<b>Lot Number</b>	<b>Serial Number</b>	<b>Analyzer S/N</b>	<b>Install Date (MM/DD/YYYY)</b>	<b>Failure Date (MM/DD/YYYY)</b>	<b>Qty</b>	<b>Failure Description</b>
Ref Electrode	6204	19190	/002	1115030003	08-25-2019	09-16-2019	1	unable to calibrate pH sensor
	6204							
	6204							
Reagent Module	6101							
	6101							
	6101							
Sensor Module	6506							
	6506							
	6506							
Valve Module	6507							
	6507							
	6507							
MISC.								

Comments:  
 Shipment to our headquarter address:

FAMECO GmbH  
 Neumarkter Strasse 34, Haus 2  
 81673 Muenchen  
 Germany

SPRACHE  
M10,00  
  
DEUTSCH  
  
SEP-11-2019; 14:18  
  
ELEKTRODEN mV  
  
KAL A mV  
pH 400,5  
PCO<sub>2</sub> -22,0  
PO<sub>2</sub> 351,0  
SEP-11-2019; 14:26

ELEKTRODEN mV  
  
KAL A mV  
pH 400,5  
PCO<sub>2</sub> -74,3  
PO<sub>2</sub> 379,3  
SEP-11-2019; 14:27

ELEKTRODEN mV  
  
KAL A mV  
pH 400,5  
PCO<sub>2</sub> -32,5  
PO<sub>2</sub> 376,1  
SEP-11-2019; 14:28

SEP-11-2019; 13:33  
  
CALIBRATION  
  
BUBBLE DETECTOR CAL  
air fluid  
BD1 PASS 157 014  
BD2 PASS 089 021

\*\* ERROR \*\*  
PUMP CAL  
PUMP FAIL 0514/0238  
  
SEP-11-2019; 13:39

CALIBRATION  
  
BUBBLE DETECTOR CAL  
air fluid  
BD1 PASS 151 014  
BD2 PASS 092 021

PUMP CAL  
PUMP PASS 0524/0242

mV OUT OF RANGE  
pH  
RECALIBRATION

SLOPES  
  
pH 0,00 L\*  
PCO<sub>2</sub> 41,19 L  
PO<sub>2</sub> 2,93

mV OUT OF RANGE  
pH

REAGENT MODULE  
STATUS

098%, 43 days

SEP-15-2019; 16:52  
  
ELEKTRODEN mV  
  
KAL A mV  
pH 52,2  
PCO<sub>2</sub> -13,2  
PO<sub>2</sub> 448,1  
SEP-15-2019; 16:53

KALIBRIERUNG  
  
BLASENDETEKTOR KAL  
LUFT FLUES  
BD1 OK 163 014  
BD2 OK 084 021

PUMPENKAL  
PUMPE OK 0519/0297

KALIBRIERUNGS-DRIFT  
pH PCO<sub>2</sub>  
NEUKALIBRIERUNG

STEIGUNG

pH 59,16 \*  
PCO<sub>2</sub> 53,93  
PO<sub>2</sub> 2,86

KALIBRIERUNGS-DRIFT  
pH

REAGENZMODUL  
STATUS

088%, 39 TAGE

SEP-15-2019; 17:00

KALIBRIERUNG

BLASENDETEKTOR KAL  
LUFT FLUES  
BD1 OK 163 013  
BD2 OK 093 022

PUMPENKAL  
PUMPE OK 0523/0303

KALIBRIERUNGS-DRIFT  
pH PCO<sub>2</sub>  
NEUKALIBRIERUNG

STEIGUNG

pH 50,72 L\*