



WARRANTY FAILURE REPORT



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Products For Health Care

DISTRIBUTOR NAME: FAMECO GmbH

FAMECO CLAIM REF # 203

CONTACT PERSON: Tobias Pfeifer

EasyStat

DATE: 10- Juli-2019

SN#
0515031016 pO2 Electrode 6203

Product Description	Catalog Number	Lot Number	Serial Number	Analyzer S/N	Install Date (MM/DD/YYYY)	Failure Date (MM/DD/YYYY)	Qty	Failure Description
pO2 Electrode	6203	19031021		SN# 0515031016	16- Mai-2019	2- Juli-2019	1	High Values

DISTRIBUTOR NAME: FAMECO GmbH

CONTACT PERSON: Tobias Pfeifer

DATE: 10 JUL 2019

Product Description	Catalog Number	Lot Number	Serial Number	Analyzer S/N	Install Date (MM/DD/YYYY)	Failure Date (MM/DD/YYYY)	Qty	Failure Description
pCO ₂ Electrode	6202							
	6202							
	6202							
	6202							
	6202							
pO ₂ Electrode	6203			SN# 0515031016		07/02/2019	1	drift in calibration
	6203							
	6203							
	6203							
	6203							
pH Electrode	6201							
	6201							
	6201							
	6201							
Product Description	Catalog Number	Lot Number	Serial Number	Analyzer S/N	Install Date (MM/DD/YYYY)	Failure Date (MM/DD/YYYY)	Qty	Failure Description
Ref Electrode	6204							
	6204							
	6204							
Reagent Module	6101							

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	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

COMMENTS:

EasyStat

02 Jul 19 12:22

Dr. LORENZ Werner

0284253097

S.1

KALIBRIERUNG

JUL-02-2019; 07:17

BLASENDETEKTOR TEST
Luftstrom
BD OK 195 024

pH 7,149 JJ
PCO₂ 69,4 mmHg TT
PO₂ ***** mmHg
Hct < 10 % JJ
Na⁺ 119,8 mmol/L ↓
K⁺ 2,65 mmol/L JJ
Ca²⁺ 1,52 mmol/L ↑

KALIBRIERUNG

BLASENDETEKTOR TEST
Luftstrom
BD OK 162 024

PUMPENKAL
PUMPT OK 0627

1 PUNKT DRIFT
PO₂

PUMPENKAL
PUMPT OK 0620

STEIGUNG

pH 59,14
PCO₂ 47,20
PO₂ 2,74
Hct 15,69
Na⁺ 56,84
K⁺ 58,21
Ca²⁺ 27,45

BERECHNETE WERTE

THb ***** g/dL
pH(T) 7,149
PCO₂(T) 69,4 mmHg
PO₂(T) ***** mmHg
TCO₂ 26,2 mmol/L
HCO₃ 24,1 mmol/L
BEeb ***** mmol/L
BEecf - 5,0 mmol/L
SBC ***** mmol/L
%sO₂c ***** %
ctO₂ ***** mL/dL
A-aDO₂ ***** mmHg
RI *****
Ca²⁺(7,4) ***** mmol/L

DRIFT IN KALIBRIERUNG
PO₂

NEUKALIBRIERUNG

REAGENZMODUL
STATUS

099%, 35 TAGE

STEIGUNG

pH 58,96
PCO₂ 47,50
PO₂ 2,72 *
Hct 15,68
Na⁺ 57,14
K⁺ 58,19
Ca²⁺ 26,33

JUL-02-2019; 07:43

KALIBRIERUNG

DRIFT IN KALIBRIERUNG
PO₂

BLASENDETEKTOR TEST
Luftstrom
BD OK 195 024

pH AUSSER KORR. -BER,
KEIN ZEICHEN(7,4)

JUL-02-2019; 09:01

PUMPENKAL
PUMPT OK 0608

SPUEL-LSG 00/30
JUL-02-2019; 03:41

ERUNG

DRIFT IN KALIBRIERUNG
PO₂

NEUKALIBRIERUNG

KUNG

STEIGUNG

UNG

58,90
46,90
5,06 1*
15,63
57,32
58,03
26,40

pH 58,98
PCO₂ 46,91
PO₂ 4,94 *
Hct 15,87
Na⁺ 57,14
K⁺ 58,09
Ca²⁺ 26,53

DRIFT IN KALIBRIERUNG
PO₂

DRIFT IN KALIBRIERUNG
PO₂

REAGENZMODUL
STATUS

REAGENZMODUL
STATUS

096%, 35 TAGE

097%, 35 TAGE

JUL-02-2019; 10:49

JUL-02-2019; 10:13