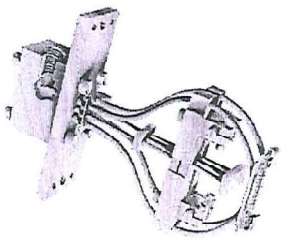
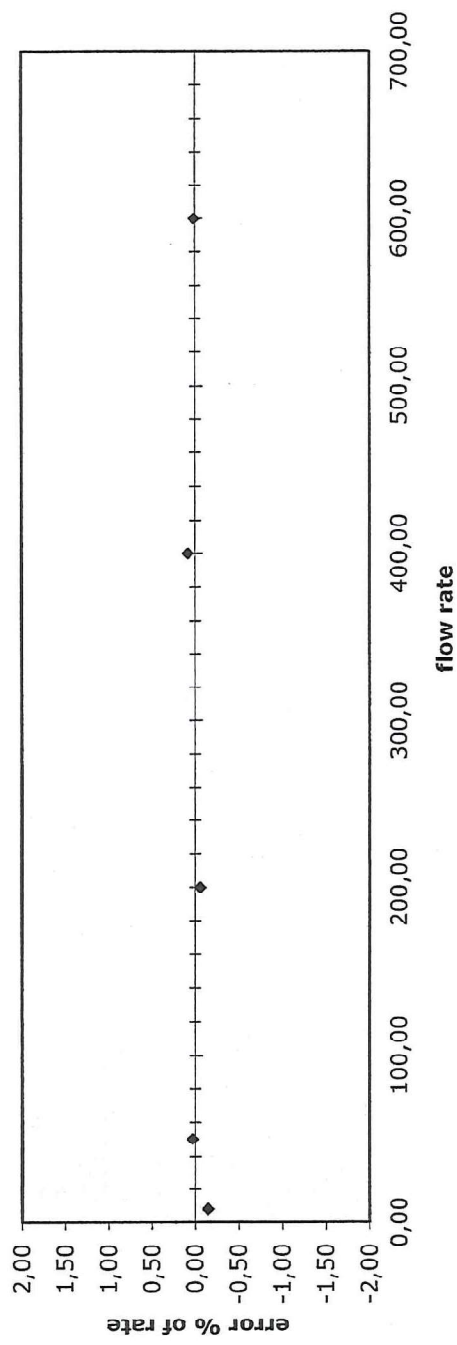


CALIBRATION CERTIFICATE



Date	06.04.2016		
Project No.	31455-3		
Mass Flowmeter Tubes	RHM 015 GNT Parallel	Ser. No. RHM-21438 TAG No. -	
Transmitter Power Supply Program	RHE 11 230 VAC M221299 (V1.24)	Ser. No. Test TAG No. -	

calibration results

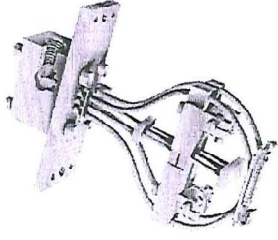


flow rate [g/min]	error [%]	pulses [pulse/g]
600,00	0,01	10,001
400,00	0,08	10,008
200,00	-0,06	9,994
50,00	0,03	10,003
8,00	-0,15	9,985

checked by :

controller :

CALIBRATION CERTIFICATE



Date	06.04.2016	
Project No.	31455-3	
Mass Flowmeter Tubes	RHM 015 GNT Parallel	Ser. No. RHM-21438 TAG No. -
Transmitter Power Supply	RHE 11 230 VAC	Ser. No. Test TAG No. -

Program settings at calibration

Setup Menu

Sensor RHM 01
Tubes Parallel
MaxTemp 120 °C
FiltArray 64
Tflow 0,80 s
FiltBand off
CutLimit 1,0 %
DensCut off

Adjust Menu

AdjTemp 0 °C
RefTemp 23,0 °C
AdjDens 0 g/l

Flow Calibration

Int.Gates 20
Scale-mul 2
Scale-div 2072
ZeroPnt -94
TempCor 3,60 %/100°C

Reference Conditions

Calibration Medium	Water	Test Stand No. 03	scale No. 04
--------------------	-------	-------------------	--------------

Standards: electronic weightscale according ISO 4185 - 1980 (E)
used scales are custody transfer calibrated instruments

Calibration performed with one of the following scales:

scale No.	manufacturer	type	range	serial No.
01	Mettler	KD 1500 / 9	1500 kg	1939101
02	Sartorius	F 150 S	150 kg	36070003
03	Sartorius	Quintix	5100 g	31810591
04	Sartorius	E 1200 S	1200 g	40050016
05	Sartorius	Quintix	5100 g	31810590