

FT13 CALIBRATION DETERGENT CALIBRATION

- Connect the 78401-444 hookup (self-disinfection hookup) into the basin
- Place the detergent container on the electronic scale, reset it and start the SET DETERGENT cycle (available on the technical menu only).

INSTRUMENT				CYCLE TYPE	
CATEGORY	MODEL	SERIAL NUMBER	ID	CYCLE NAME	
Sigmoidoscope	ES-3840	1	1	double clean	
Gastroscope	QIF-Q165	A012345	1	TEST	
Colonoscope	CF-100L	123		COMPLETE DISINFECTION	
Duodenoscope	JF-130	A123		FAST DISINFECTION	
TEST				COMPLETE STERILIZATION	
				FAST STERILIZATION	
				CLEANING SAMPLE	
				CALIBRATION	
				cal	
				CALIBRATION WATER	
				CALIBRATION SOLUTION A	
				CALIBRATION SOLUTION B	
				CALIBRATION CLEANER	
				calib_detergent	
DOCTOR				SAMPLE	
PATIENT					
SELF-DISINFECTION		MENU		START	

- Wait the end of the cycle (green screen with OK button), and push OK button.
- Check the scale and FT13 values and if necessary adjust FT13 value in the CALIBRATION screen (CALIBRATED columns)
- The allowed scales range is min 16ml (ISACLEAN) or 34 ml (INTERCEPT PLUS)
- The allowed FT13 flowmeter is 16ml or 34 ml
- Repeat the procedure from point at least three times with correct values

SENSOR	ZERO POINT	MIN	MAX	CONSTANT	MIN	MAX	READING	CALIBRATED
MAX_V11	0	0	0	10	1	20		
MAX_V12	0	0	0	10	1	20		
SGR	0	0	0	1	1	1	0	0
FT1	0	0	0	18,865	11	14	0	0
FT2	0	0	0	17,085	14,5	17,5	0	0
FT5	0	0	0	1	1	1	0	0
FT6	0	0	0	1	1	1	0	0
FT7	0	0	0	1	1	1	0	0
FT8	0	0	0	1	1	1	0	0
FT9	0	0	0	1	1	1	0	0
FT10	0	0	0	1	1	1	0	0
FT13	0	0	0	0,35	0,25	0,4	0	0
FT14	0	0	0	17,089	10	19	0	0
FT19	0	0	0	1	0,2	0,35	0	0
T1	0	0	0	1,3	1	1	18,25	21,125
T2	0	0	0	1,1	1	1	19,25	21,725
TP1	650	625	675	3	3	5	1580	2790
TP2	650	625	675	0,66	0,6	0,85	653	1,98
TP3	650	625	675	3,9	3	4,5	682	124,8
TP4	650	625	675	3,9	3	4,5	1084	1602,6
TP5	650	625	675	3,9	3,5	5	1927	4980,3
TP7	650	625	675	3,9	3	4,5	716	257,4
PRINT		TECHNICAL MENU		SAVE				

STERILANT/HLD SOLUTION A LOADING CALIBRATION

- Connect the 78401-444 hookup (self-disinfection hookup) into the basin
- Place the solution A bottle on the electronic scale, reset the weight value to zero and start the cycle SET SOLUTION A (available on the technical menu only)

INSTRUMENT				CYCLE TYPE	
CATEGORY	MODEL	SERIAL NUMBER	ID	CYCLE NAME	
Sigmoidoscope	ES-3040	1	1	FAST DISINFECTION	
Gastroscope	GF-Q195	A012345	1	COMPLETE STERILIZATION	
Colonoscope	CF-100L	123		FAST STERILIZATION	
Duodenoscope	JF-130	A123		CLEANING SAMPLE	
TEST				SETTING	
				SET SOLUTION A	
				SET WATER	
				SET CLEANER	
				calc. detergent	
				FAST REPROCESSING	
				CALIBRATION SOLUTION A	
				CALIBRATION SOLUTION B	
				SET SOLUTION B	
DOCTOR				SAMPLE	
PATIENT					
SELF-DISINFECTION				MENU	
				START	

- Wait the end of the cycle (green screen with OK button), and push OK button.
- Check that the value read by the scale is within the SETTING range: SET value = 190 ml ($\pm 5\%$)
- If necessary, change the MAX_V11 COSTANT (K factor) in the CALIBRATION screen (CONSTANT column). Decrease K factor to reduce the Solution A amount or increase the K factor to increase the Solution A amount.
- If necessary repeat the procedure from point b for correct values after MAX_V11 new setting

SENSOR	ZERO POINT	MIN	MAX	CONSTANT	MIN	MAX	READING	CALIBRATED
MAX_V11	0	0	0	10	1	20		
MAX_V12	0	0	0	10	1	20		
SGR1	0	0	0	1	1	1	0	0
FT11	0	0	0	10,005	11	14	0	0
FT12	0	0	0	17,085	14,5	17,5	0	0
FT15	0	0	0	1	1	1	0	0
FT16	0	0	0	1	1	1	0	0
FT17	0	0	0	1	1	1	0	0
FT18	0	0	0	1	1	1	0	0
FT19	0	0	0	1	1	1	0	0
FT110	0	0	0	1	1	1	0	0
FT113	0	0	0	0,35	0,25	0,4	0	0
FT114	0	0	0	17,600	16	19	0	0
FT119	0	0	0	1	0,2	0,35	0	0
T1	0	0	0	1,3	1	1	10,25	21,125
T2	0	0	0	1,1	1	1	10,75	21,725
TP1	650	625	675	3	3	5	1580	2790
TP2	650	625	675	0,66	0,6	0,85	653	1,98
TP3	650	625	675	3,9	3	4,5	882	124,8
TP4	650	625	675	3,9	3	4,5	1084	1602,6
TP5	650	625	675	3,9	3,5	5	1027	4900,3
TP7	650	625	675	3,9	3	4,5	718	257,4
PRINT		TECHNICAL MENU		SAVE				