

John S.
per simon

2016/7/5

SPECIFICATION

KAWAKI MEASURING INSTRUMENT CO.,LTD
 5-6-28, KISAKI, AKASHI-CITY, HYOGO
 673-0037 JAPAN
 TEL (078)945-5679 FAX (078)945-5680
 E-mail info@kawaki.com

O. No : 15-00304-P
 SPEC.No.: AE-PSI2GV#

*Name of Fluid : DEMI WATER

*Viscosity : 1 mm² /s

*Temperature : Normal. 86°F (30°C)
 Design. 194°F (99°C)

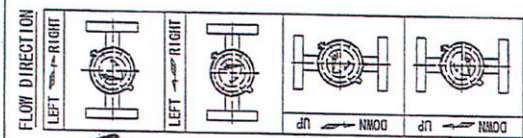
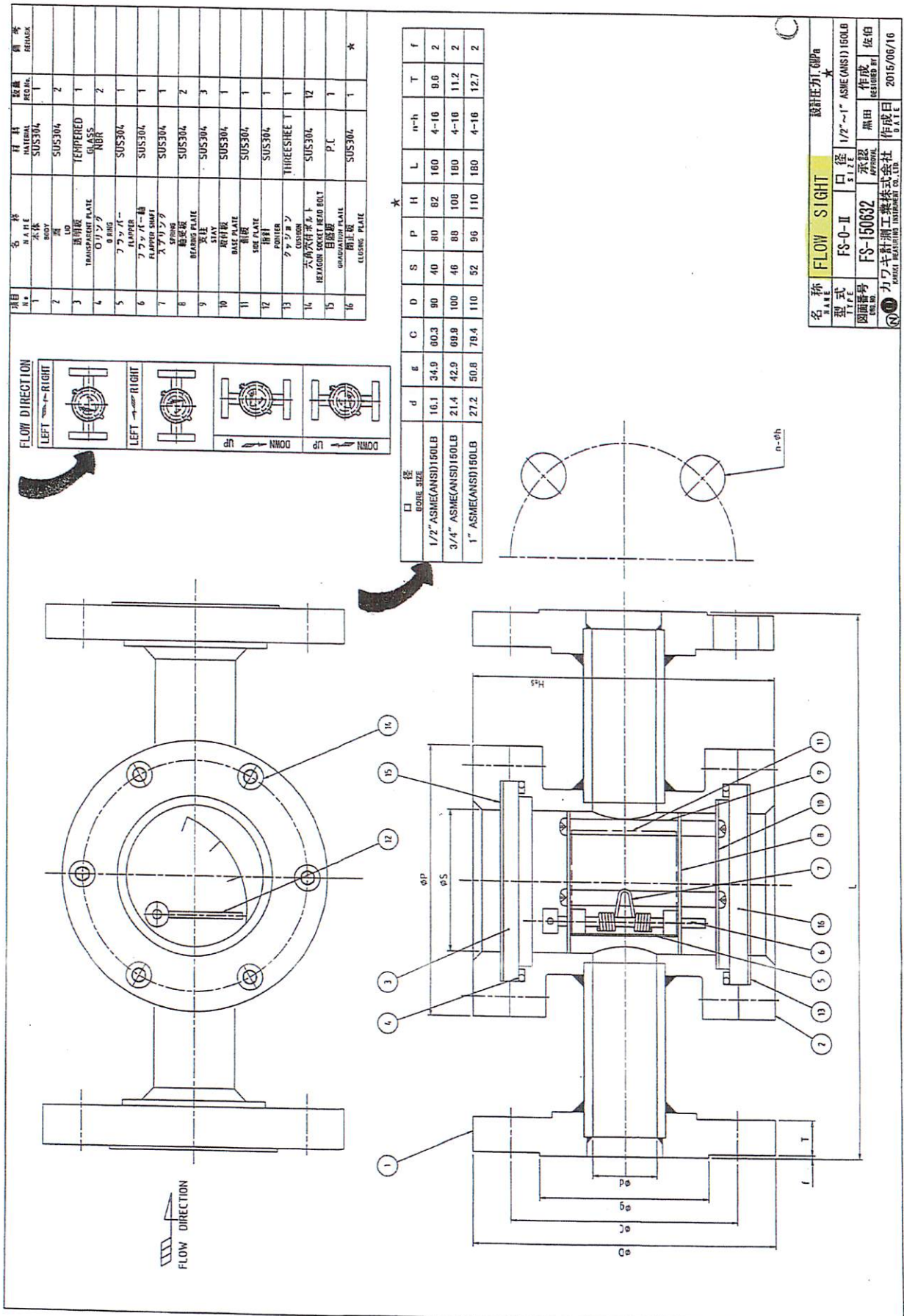
*Working Pressure : Normal. 75psig (0.52MPaG)
 Design. 116psig (0.8MPaG)

*Test Pressure : 174psig (1.2MPaG)

*Body: SUS304
 *Element: SUS304

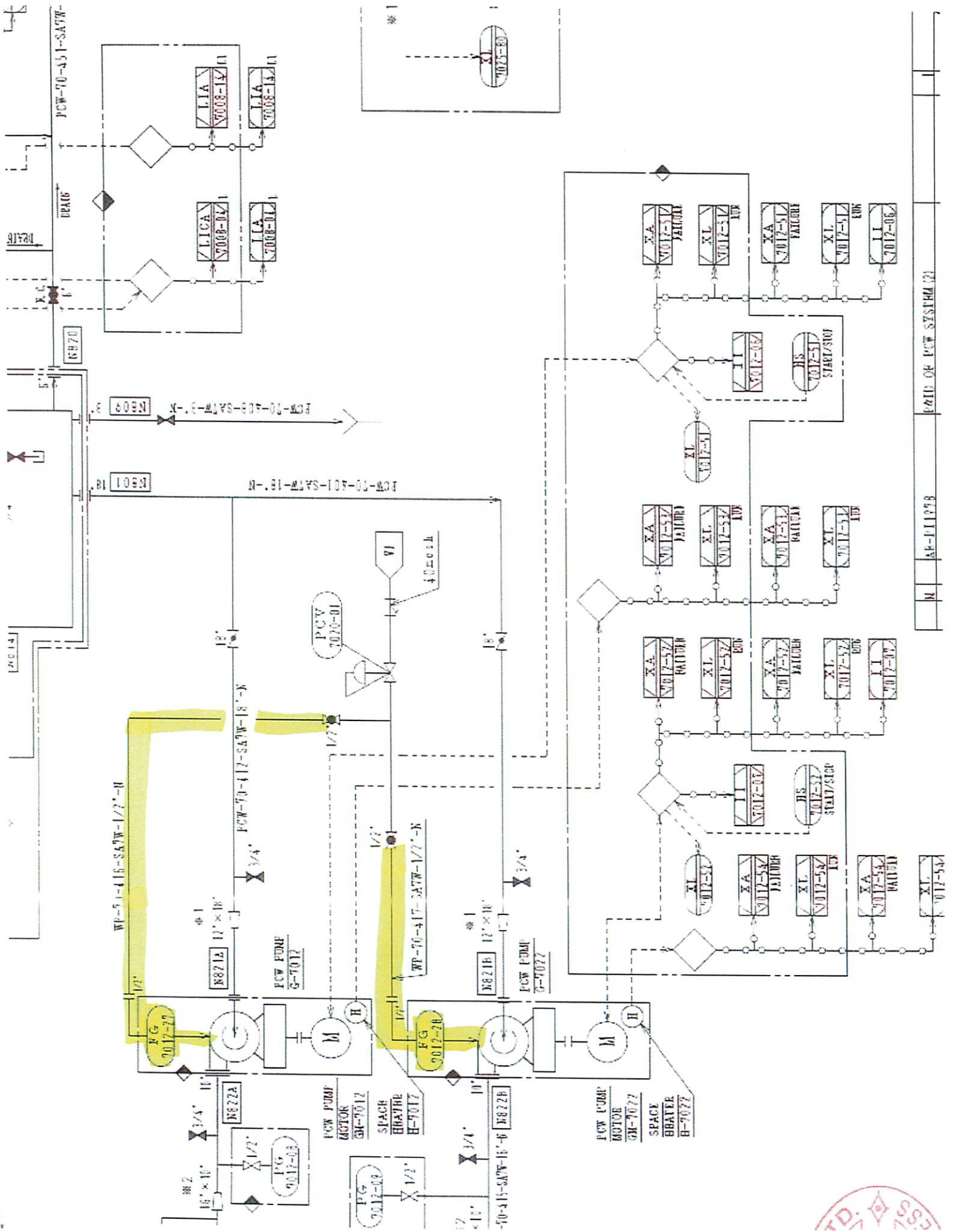
#	PR. No.	Type	Size	Scale Description	Flow Direction	Q, Y	TAG. No.
01	16-CC1-41905	FS - 0 - II	1/2" ASME# 150Lb (RF)	0, 0.4, 0.66 klb/h (0, 0.18, 0.3 m ³ /h) Normal. 0.4 klb/h (Green Line) (Normal. 0.18 m ³ /h (Green Line))	Left → Right	I	FG-7012-27
02	16-CC1-41906	FS - 0 - II	1/2" ASME# 150Lb (RF)	0, 0.4, 0.66 klb/h (0, 0.18, 0.3 m ³ /h) Normal. 0.4 klb/h (Green Line) (Normal. 0.18 m ³ /h (Green Line))	Left → Right	I	FG-7012-28
03	16-CC1-41907	FS - 0 - II	1/2" ASME# 150Lb (RF)	0, 0.4, 0.66 klb/h (0, 0.18, 0.3 m ³ /h) Normal. 0.4 klb/h (Green Line) (Normal. 0.18 m ³ /h (Green Line))	Left → Right	I	FG-7012-29

* TAG.NO.:SUS304 PLATE
 * With Serration Machining
 * No Painting



口徑 BORE SIZE	d	e	g	C	D	S	P	H	L	n-h	T	f
1/2" ASME(ANSI)150LB	10.1	34.9	00.3	90	40	80	82	160	4-16	9.6	2	
3/4" ASME(ANSI)150LB	21.4	42.9	09.8	100	46	88	100	180	4-18	11.2	2	
1" ASME(ANSI)150LB	27.2	50.8	79.4	110	52	90	110	180	4-16	12.7	2	

名稱 NAME		FLOW SIGHT		設計者 DESIGNER		大	
型式 TYPE	FS-0-II	口徑 SIZE	1/2"~1"	材料 MATERIAL	ASME(ANSI)150LB	作成 DRAWN BY	佐伯
圖面番号 NO.	FS-150632	承認 APPROVAL		作成 DATE	黒田	作成日 DATE	2015/06/10
カワキ計測工業株式会社 KAWAKI MEASURING INSTRUMENT CO., LTD.							



M	AK-11178
TITLE OF PCW SYSTEM (2)	

