



▶ SPECIFICATION OF MODEL

MODEL	ROM1222
ELECTRIC	220V/50Hz
FLANGE SIZE	294 x 20K
LIQUID LINE WORK LINE	154 x 20K
FLOW METER	4-POSITION TYPE
ACCURACY	±0.5%
FLOW RATE	5 ~ 55 l/min
MAX. WORKING PRESSURE	1.75MPa(18kg/cm ²)
PIEUMATIC DESIGN	1.98MPa(20kg/cm ²)
HYDROSTATIC	2.18MPa(22kg/cm ²)
OPERATING TEMP.	-25 °C ~ +55 °C

SOLID WAVE (QUAL TYPE)	PRE-SET	LOW SPEED	HIGH SPEED
		1.5mm	7mm
MONITOR	CONTENTS	LDI TYPE 1*	SET THE REQUIRED FILM QUANTITY AND FILM AMOUNT IN
	FILLING AMOUNT	1~999.999	FILLING PRICE, AMOUNT, UNIT PRICE
	FILLING QUANTITY	1~999.999 L	
	UNIT PRICE	1~999.9	
TOTAL COUNTER	HOSE SEPARATOR	1~99,999,999L	
	SAFETY COUPLING	0.35N + 3.65N	STRAINER (φ200) ? ? ? ? 254μm ? (2kg/cm ²) ? 5kg ?

NO.	NAME	SIZE	QTY	REMARK
1	FLANGE	20K,15A	15A	
2	γ 77	20K,25A	15A	
3	γ 77	20K,25A	15A	
4	γ 77	20K	15A	
5	COVER	25A	15A	
6	COVER	25A	15A	
7	γ PPE	Ø1.5m	15A	
8	RING CONT	9A	15A	
9	HEX HO BOLT	M12x17,2x6SL	45A	
10	HEX HO BOLT	M12x21,5x11SL	45A	
11	HEX HO BOLT	M12x27,DoubleL	45A	
12	HEX HO BOLT	M12x27,DoubleL	45A	
13	HEX NUT	M12x17,5	45A	
14	HEX NUT	M12x17,5	45A	
15	SWASHER	109 M18	45A	
16	SWASHER	109 M12	45A	
17	γ WASHER	109 M18	45A	

- [NOTE]
- 1. 7777 LPGA DISPENSER (CONSUM) 77 ASSY 77
 - 2. 77 TEST 777 777(TEST SHEET 7777)
 - 3. 77 PART TEST 777 777(TEST SHEET 7777)
 - 4. 777 77 77 77 LIST

NO.	ITEM NO.	DESCRIPTION	QTY	REMARK
14	W802-30010	HOSE ASSY	-	2SET
13	W802-30018	O/PIPE CONNECTION ASSY	-	1SET
12	W802-30028	F/VALVE PPE ASSY	-	1SET
11	W801-3700A	OUTLET PIPE ASSY	-	2SET
10	W801-3013B	POS BOX ASSY	-	1SET
9	W801-3014B	TOULAME BOX ASSY	-	1SET FRONT
8	W801-3014B	JOINTURE BOX ASSY	-	1SET REAR
7	W801-3012B	SMATCH BOX ASSY	-	2SET
6	W801-3011B	RET BOARD BOX ASSY	-	2SET
5	W801-3001A	ENCODER BOX ASSY	-	2SET
4	W801-3001A	SEPARATOR ASSY	-	1SET
3	W801-3001A	FLOW METER ASSY	-	2SET
2	W801-3001A	W801A HOBE ASSY	-	2SET
1	W801-3001A	STRUCTURE ASSY	-	1SET

PRODUCT LPGA DISPENSER [TATSUNO]

PROJECT	GENERAL ASSY
CUSTOMER	ROM1222

DESIGN	V.S. CHD	PART NAME	GENERAL ASSY
CHECKED	Y.A. HANAWA		
APPROVAL	G.R. CHD	PART NO.	ROM1222
DATE	11.01.18		
SCALE	M/S	MATL.	-
		U/S	1 SET
		SHR	5/MS