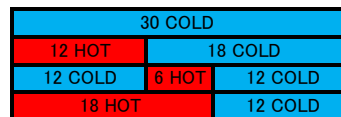
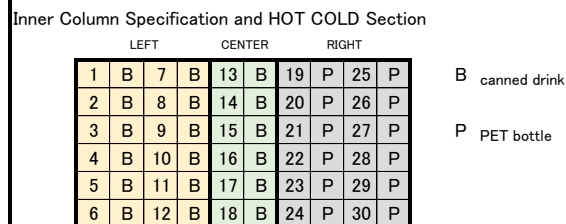
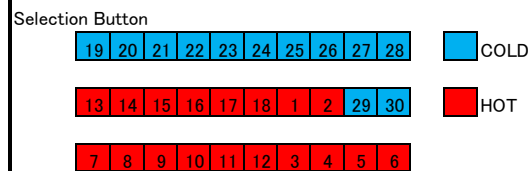
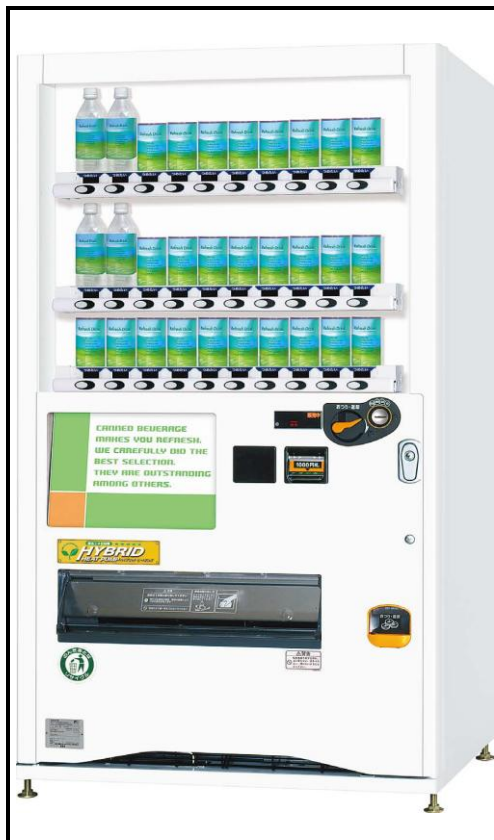


# FUJI Electric HOT & COLD PET bottle and canned drink vending machine



Product Name	PET bottle & canned beverage vending machine HOT & COLD drinks
Model	FV30M6RD2SV
Dimension	1,830(H) × 999(W) × 731(D)mm
Weight	254 kg
Sales Variation	30 Selection 30 Selection Button
Lamp	LED
Total Capacity	595 bottles of 250 ml thin canned drink
Cooling System	Reciprocating compressor 6 cm <sup>3</sup>
Refrigerant	R1234YF (240g)
Heating System	Sheathed heater : 310W + 310W
Power Consumption	COLD : COLD : COLD 209W / 208W HOT : COLD : COLD 206W / 205W COLD : HOT : COLD 491W / 490W HOT : HOT : HOT 531W / 530W
Power Source	Single Phase 100V±10V 50/60Hz
Inside Cabinet Volume	1,421 L
Annual Power	765 kW·h
	please contact : japantogok@gmail.com

Capacity	Merchandise	Column No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Total	
160mL Thin CAN																																		234
190/250mL Thin CAN			27	23	22	18	16	13	27	23	22	18	16	13	27	23	22	18	16	13	27	23	22	18	16	13	27	23	22	18	16	13	595	
280/350mL Wide CAN			20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	450	
500mL Wide CAN																						20	18	16	14	12	10	20	18	16	14	12	10	180
350mL Square PET																									12	10							44	
500mL Square PET (Standard)																						21	18	17	14	12	10	21	18	17	14	12	10	184
280/300mL Round PET			20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	450	
190mL Bottle CAN			26	23	21	18	16	13	26	23	21	18	16	13	26	23	21	18	16	13	26	23	21	18	16	13	26	23	21	18	16	13	585	
275/300mL Bottle CAN			20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	20	18	16	14	12	10	450	
350mL Round PET																						20	18	16	14	12	10	20	18	16	14	12	10	180
500mL Bottle CAN																						20	18	16	14	12	10	20	18	16	14	12	10	180
500mL Square PET (Standard)																						20	18	16	14	12	10	20	18	16	14	12	10	180
100mL Bottle (φ46)							19	15					19	15					19	15												19	15	170
120mL Bottle (φ48.7)							18	14					18	14					18	14					18	14						18	14	160
220mL Bottle (φ62.9)							13	10					13	10					13	10					13	10						13	10	115