

Item	Specification																									
Spec for Country	Malaysia																									
Feature	24 Selection, 2 Room 4 Row PET Rack ( 3 Row P Rack + 1 Row Y Rack )																									
Dimensions (mm)	Width 1160× Depth 839 ( Front 90 without Bill validator + Body 749 ) × Height 1846																									
Back Clearance	50mm																									
Sales Variation	24 Selections, 24 Buttons																									
Coin Mechanism	Factory default equipped [ ICT, CC6100M2L00L0MY3CF00, firmware CCM6#SZS09IZ0ZPMY303(DDC6)(5.09) ]																									
Bill Validator	Factory default equipped [ ICT, XBA-36DNMMY6B, firmware XBAP010U30A0000MY615(22A7)]																									
MDB Cashless	MDB Ver4.1 Section 7. Level 01 corresponding program installed																									
Online	Output port equipped, Kubota standard online output specification corresponding.																									
Power Specification	Single phase 220 V ~ 240V 50Hz																									
Selection Button No. and temperature patterns ( Factory Default )	<Selection Button No>	<Hot/Cold Display Patterns>																								
	<table border="1"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> </table>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Top : 2H/C : 2H/C : 2H/C : 2H/C : 2H/C Bottom : 2H/C : 2H/C : 2H/C : 2H/C : 2H/C
1	2	3	4	5	6	7	8	9	10	11	12															
13	14	15	16	17	18	19	20	21	22	23	24															
Column Structure	<table border="1"> <tr><td>1</td><td>7</td><td>13</td><td>19</td></tr> <tr><td>2</td><td>8</td><td>14</td><td>20</td></tr> <tr><td>3</td><td>9</td><td>15</td><td>21</td></tr> <tr><td>4</td><td>10</td><td>16</td><td>22</td></tr> <tr><td>5</td><td>11</td><td>17</td><td>23</td></tr> <tr><td>6</td><td>12</td><td>18</td><td>24</td></tr> </table>		1	7	13	19	2	8	14	20	3	9	15	21	4	10	16	22	5	11	17	23	6	12	18	24
1	7	13	19																							
2	8	14	20																							
3	9	15	21																							
4	10	16	22																							
5	11	17	23																							
6	12	18	24																							
Column Configuration	<table border="1"> <tr><td>1</td><td>7</td><td>13</td><td>19</td></tr> <tr><td>2</td><td>8</td><td>14</td><td>20</td></tr> <tr><td>3</td><td>9</td><td>15</td><td>21</td></tr> <tr><td>4</td><td>10</td><td>16</td><td>22</td></tr> <tr><td>5</td><td>11</td><td>17</td><td>23</td></tr> <tr><td>6</td><td>12</td><td>18</td><td>24</td></tr> </table>		1	7	13	19	2	8	14	20	3	9	15	21	4	10	16	22	5	11	17	23	6	12	18	24
1	7	13	19																							
2	8	14	20																							
3	9	15	21																							
4	10	16	22																							
5	11	17	23																							
6	12	18	24																							
Rack Type	P                      P                      P                      Y ※ P : W=238mm (Reference size φ52.5-68.5 100-229mm) Y : W=275mm (Reference size φ57-73 115.2-265mm)																									
Hot/Cold Patterns	<table border="1"> <tr><td>COLD</td><td>COLD</td></tr> <tr><td>HOT</td><td>COLD</td></tr> </table>		COLD	COLD	HOT	COLD																				
COLD	COLD																									
HOT	COLD																									



\* Sample products are to be prepared by the customer.

Capacity by Column

- : Sales outside the scope (Sales are not allowed)

Type of product	Diameter (mm)	Volume (mL)	Column number																								Total
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Slim Can	53	190	27	24	22	19	17	14	27	24	22	19	17	14	27	24	22	19	17	14	-	-	-	-	-	-	369
		250	27	24	22	19	17	14	27	24	22	19	17	14	27	24	22	19	17	14	-	-	-	-	-	-	369
Sleek Can	58	325	24	20	19	17	15	12	24	20	19	17	15	12	24	20	19	17	15	12	24	20	19	17	15	12	428
Wide Can	66	280	21	18	17	15	13	11	21	18	17	15	13	11	21	18	17	15	13	11	-	-	-	-	-	-	285
		350	21	18	17	15	13	11	21	18	17	15	13	11	21	18	17	15	13	11	21	18	17	15	13	11	380
		500	21	18	17	15	13	11	21	18	17	15	13	11	21	18	17	15	13	11	21	18	17	15	13	11	380
PET Bottle (Circle)	69	280	21	19	17	15	13	11	21	19	17	15	13	11	21	19	17	15	13	11	-	-	-	-	-	-	288
		500	20	17	16	14	12	10	20	17	16	14	12	10	20	17	16	14	12	10	20	17	16	14	12	10	356
	69.1~	600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18	16	15	13	11	9	82

Notes:

- Above "Capacity by Column" table is based on Japanese standard packaging. Capacity may vary depending on the stockpile condition inside the rack.
- Depending on the packaging size and hardness, some merchandise may not be suitable for sale.

Other Specification			
Item	Specification	Item	Specification
<b>Mechanical</b>		<b>Electrical</b>	
1.Handle	Kubota standard	1.Lighting specifier	L E D line type
2.Lock	Kubota standard		Kubota standard
3.Upper Hinge	Internal hinge	2.Remote Keyboard	Counter built-in, 4-line display LCD
4.Middle Hinge	N/A		
5.Billvalidator cover	N/A	3. Main controler	We8
6.Unadjusted mechanism	2010 K mech PET, KLP-C(Plate equipped)	4.Installation destination outlet capacity	10A (more)
7.Rack Type	K Rack	<b>Others</b>	
8.Deliveryport port	Kubota standard	1. Empty Weight	
9.POS panel	A 3 (internal built-in)	2. Rated input power *	665W
<b>Heating/Cooling</b>		3. Empty Weight	285kg
1.Compressor	reciprocating		
2.Refrigerant	R134a		
3.Heating system	Sheath heater (left room)		

\* Rated input power : rated operation power at 15 degree Celsius ambient atmosphere temperature and setting left hot storage and setting cold right storage