## K2 Scientific - K230SDR: K230SDR

Total Volume (cubic feet):  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  ### 13.4  ### 13.28  ### 14.1  Width:  ### 32.28  ### 15.290 (GWP:3   Lower GWP)  ### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  ##### 15.2  ##### 15.2  ##### 15.2  ###### 15.2  ###### 15.2  ###################################	Specifications	
ENERGY STAR Partner:  Brand Name:  K2 Scientific  Model Name:  K230SDR  Model Number:  Product Type:  High Performance Refrigerator  Total Volume (cubic feet):  32.28  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  Upright  Total Number of Doors:  I Number of glass doors:  Upright  Total Number of solid doors:  Swinging  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  37.4  Height:  Brand Name:  K2 Scientific  K2 Scoentific  K2 Scoen	•	2270002
Brand Name:  Model Name:  Model Number:  Model Number:  Model Number:  Model Number:  Model Number:  Model Number:  Migh Performance Refrigerator  Total Volume (cubic feet):  Model Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  Mumber of Doors:  Mumber of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Swinging  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  ### 11  ### 1	•	
Model Name:  Model Number:  K230SDR  K230SDR  Product Type:  High Performance Refrigerator  Total Volume (cubic feet):  32.28  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  4.5  Product Form Factor:  Upright  Total Number of Doors:  1  Number of glass doors:  0  Number of solid doors:  1  Door Opening Orientation:  Swinging  Number of Drawers or Shelves:  4  Number of Internal Ports and/or Access Holes:  Depth (in):  37.4  Height:  Width:  32.28  Defrost Type:  Automatic  Refrigerant with GWP:  K230SDR		
Model Number:K230SDRProduct Type:High Performance RefrigeratorTotal Volume (cubic feet):32.28Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):2.77Peak Temperature Variance (°C):4.5Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:1Door Opening Orientation:SwingingNumber of Drawers or Shelves:4Number of Internal Ports and/or Access Holes:0Depth (in):37.4Height:81.1Width:32.28Defrost Type:AutomaticRefrigerant with GWP:R-290 (GWP:3   Lower GWP)		
Product Type:  Total Volume (cubic feet):  2.28  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  Vupright  Total Number of Doors:  Number of glass doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  B1.1  Width:  Defrost Type:  Refrigerant with GWP:  High Performance Refrigerator  32.28  Lab Grade Refrigerator  32.28  Refrigerant with GWP:  Refrigerant With GWP:  A Sac		
Total Volume (cubic feet):  Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  ### 13.4  ### 13.28  ### 14.1  Width:  ### 32.28  ### 15.290 (GWP:3   Lower GWP)  ### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  #### 15.2  ##### 15.2  ##### 15.2  ##### 15.2  ###### 15.2  ###### 15.2  ###################################		K230SDR
Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):  Peak Temperature Variance (°C):  4.5  Product Form Factor:  Upright  Total Number of Doors:  1  Number of glass doors:  0  Number of solid doors:  1  Door Opening Orientation:  Number of Drawers or Shelves:  4  Number of Internal Ports and/or Access Holes:  Depth (in):  37.4  Height:  81.1  Width:  32.28  Defrost Type:  Refrigerant with GWP:  2.77  4.5  4.5  4.5  4.5  4.5  4.5  4.5	Product Type:	High Performance Refrigerator
Consumption (kWh/day):  Peak Temperature Variance (°C):  Product Form Factor:  Upright  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  81.1  Width:  Defrost Type:  Refrigerant with GWP:  4.5  Upright  4.  4.  4.  4.  4.  4.  4.  4.  4.  4	Total Volume (cubic feet):	32.28
Product Form Factor:  Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  Width:  32.28  Defrost Type:  Refrigerant with GWP:  Upright  Upright   Upright  1  Automatic  Refrigerant with GWP:	Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):	2.77
Total Number of Doors:  Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  81.1  Width:  32.28  Defrost Type:  Automatic  Refrigerant with GWP:  1  Automatic  Refrigerant With GWP:  1  Automatic  Refrigerant With GWP:  1  Automatic	Peak Temperature Variance (°C):	4.5
Number of glass doors:  Number of solid doors:  Door Opening Orientation:  Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  81.1  Width:  32.28  Defrost Type:  Automatic  Refrigerant with GWP:  0  0  0  0  0  0  0  0  0  0  0  0  0	Product Form Factor:	Upright
Number of solid doors: Door Opening Orientation: Swinging Number of Drawers or Shelves: Number of Internal Ports and/or Access Holes: Depth (in): 37.4 Height: 81.1 Width: 32.28 Defrost Type: Automatic Refrigerant with GWP:  1 Swinging Automatic Refrigerant with GWP:  Swinging Automatic Swinging Au	Total Number of Doors:	1
Door Opening Orientation:SwingingNumber of Drawers or Shelves:4Number of Internal Ports and/or Access Holes:0Depth (in):37.4Height:81.1Width:32.28Defrost Type:AutomaticRefrigerant with GWP:R-290 (GWP:3   Lower GWP)	Number of glass doors:	0
Number of Drawers or Shelves:  Number of Internal Ports and/or Access Holes:  Depth (in):  Height:  Width:  32.28  Defrost Type:  Automatic  Refrigerant with GWP:  Automatic  R-290 (GWP:3   Lower GWP)	Number of solid doors:	1
Number of Internal Ports and/or Access Holes: 0  Depth (in): 37.4  Height: 81.1  Width: 32.28  Defrost Type: Automatic  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)	Door Opening Orientation:	Swinging
Depth (in):       37.4         Height:       81.1         Width:       32.28         Defrost Type:       Automatic         Refrigerant with GWP:       R-290 (GWP:3   Lower GWP)	Number of Drawers or Shelves:	4
Height: 81.1  Width: 32.28  Defrost Type: Automatic  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)	Number of Internal Ports and/or Access Holes:	0
Width: 32.28  Defrost Type: Automatic  Refrigerant with GWP: R-290 (GWP:3   Lower GWP)	Depth (in):	37.4
Defrost Type: Automatic Refrigerant with GWP: R-290 (GWP:3   Lower GWP)	Height:	81.1
Refrigerant with GWP:  R-290 (GWP:3   Lower GWP)	Width:	32.28
·	Defrost Type:	Automatic
Installed Accessories: N/A	Refrigerant with GWP:	R-290 (GWP:3   Lower GWP)
1477	Installed Accessories:	N/A
Date Available on Market: 1526356800000	Date Available on Market:	1526356800000
<b>Date Certified:</b> 1623038400000	Date Certified:	1623038400000
Markets: United States	Markets:	United States
ENERGY STAR Certified: Yes	<b>ENERGY STAR Certified:</b>	Yes

**Captured On:** 04/27/2024