

## Lab Research Products - LRP-HC-LP-23-TS : LRP-HC-LP-23-TS

SpecificationsENERGY STAR Unique ID:2732357ENERGY STAR Partner:Standex Scientific SolutionsBrand Name:Lab Research ProductsModel Name:IRP-HC-LP-23-TSModel Number:High Performance RefrigeratorProduct Type:18.0Total Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):3.3Product Form Factor:UprightNumber of Doors:1Number of Jass doors:0Number of Solid doors:0Number of Internal Ports and/or Access Holes1Number of Internal Ports and/or Access Holes3.0Number of Internal Ports and/or Access Holes7.0With:27.0Number of Type:3.0Number of Internal Ports and/or Access Holes7.0Number Of Number Of Number Of Number Of Number Of Internal Ports And/or Access Holes7.0Number Of Internal Ports And/or Access Holes7.0Number Of Number Of Internal Ports And/or Access Holes7.0Number Of Internal Ports And/or Access Holes7.0Number Of Internal Ports And/or Access Holes7.0Number Of Number Of
ENERGY STAR Partner:Standex Scientific SolutionsBrand Name:Lab Research ProductsModel Name:LRP-HC-LP-23-TSModel Number:High Performance RefrigeratorProduct Type:18.0Total Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):1.32Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:0Number of Drawers or Shelves:3Number of Internal Ports and/or Access Hole1Number of Internal Ports and/or Access Hole34.0Number of Internal Ports and/or Access Hole34.0Number of Internal Ports and/or Access Hole78.0Number of Internal Ports and/or Access Hole34.0Number of Internal Ports and/or Access Hole78.0Number of Internal Ports and/or Access Hole78.0Number of Internal Ports and/or Access Hole79.0Number Of Internal Ports and Ports79.0Number Of Internal Ports79.0Number Of Internal Ports79.0Number Of Internal Ports70.0Number Of Internal Ports70.0N
Brand Name:Lab Research ProductsModel Name:LRP-HC-LP-23-TSModel Number:High Performance RefrigeratorProduct Type:High Performance RefrigeratorTotal Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):3.3Preduct Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:SwingingNumber of Drawers or Shelves:3Number of Internal Ports and/or Access Hoi1Number of Internal Ports and/or Access Hoi3.0Number of Internal Ports and Ports3.0Number of Internal Ports3.0Number of Internal Ports3.0Number of Internal Ports3.0Number of Internal Ports3.0Num
Model Name:LRP-HC-LP-23-TSModel Number:LRP-HC-LP-23-TSProduct Type:High Performance RefrigeratorTotal Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):1.32Preduct Form Factor:UprightProduct Form Factor:UprightNumber of Doors:1Operation:SwingingNumber of solid doors:3Number of Drawers or Shelves:3Number of Internal Ports and/or Access Hole:1Product form:34.0Number of Internal Ports and/or Access Hole:32.0Number of Internal Ports and/or Access Hole:32.0Number of Internal Ports and/or Access Hole:32.0Number of Internal Ports and/or Access Hole:32.0Mumber of Internal Ports and/or Access Hole:32.0Number of Internal Ports and Internal Por
Model Number:IRP-RC-LP-23-TSProduct Type:High Performance RefrigeratorTotal Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):3.3Peak Temperature Variance (°C):4.3Product Form Factor:UprightProduct Form Factor:10Number of Doors:1Number of glass doors:0Number of solid doors:0Number of Drawers or Shelves:3Number of Internal Ports and/or Access Hole:3.40Number of Internal Ports and Inter
Product Type:High Performance RefrigeratorTotal Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):1.32Peak Temperature Variance (°C):4.3Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:0Number of Drawers or Shelves:3Number of Internal Ports and/or Access Hole:1Peth (in):34.0Number of Internal Ports and/or Access Hole:34.0Number of Internal Ports and/or Access Hole:36.0Number of Internal Ports and/or Access Hole:37.0Number of Internal Ports and/or Access Hole:36.0Number of Internal Ports
Total Volume (cu. ft.):18.0Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):1.32Peak Temperature Variance (°C):4.3Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Door Opening Orientation:SwingingNumber of Internal Ports and/or Access Holes:3Peth (in):34.0Height:78.0With:27.0
Lab Grade Refrigerator or Freezer Energy Consumption (kWh/day):1.32Peak Temperature Variance (°C):4.3Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:0Door Opening Orientation:SwingingNumber of Internal Ports and/or Access Hole1Peth (in):34.0Height:78.027.0
Consumption (kWh/day):Image: Consumption (kWh/day):Peak Temperature Variance (°C):4.3Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:0Number of solid doors:0Door Opening Orientation:SwingingNumber of Internal Ports and/or Access Holes1Depth (in):34.0Height:78.0Witht:27.0
Product Form Factor:UprightTotal Number of Doors:1Number of glass doors:1Number of solid doors:0Door Opening Orientation:SwingingNumber of Internal Ports and/or Access Holes:1Popth (in):34.0Height:78.0Width:27.0
Total Number of Doors:1Number of glass doors:1Number of solid doors:0Door Opening Orientation:SwingingNumber of Drawers or Shelves:3Depth (in):34.0Height:78.0Width:27.0
Number of glass doors:1Number of solid doors:0Door Opening Orientation:SwingingNumber of Drawers or Shelves:3Number of Internal Ports and/or Access Hole:1Depth (in):34.0Width:27.0
Number of solid doors:0Door Opening Orientation:SwingingNumber of Drawers or Shelves:3Number of Internal Ports and/or Access Holes:1Depth (in):34.0Height:78.0Width:27.0
Door Opening Orientation:SwingingNumber of Drawers or Shelves:3Number of Internal Ports and/or Access Holes:1Depth (in):34.0Height:78.0Width:27.0
Number of Drawers or Shelves:3Number of Internal Ports and/or Access Holes:1Depth (in):34.0Height:78.0Width:27.0
Number of Internal Ports and/or Access Holes1Depth (in):34.0Height:78.0Width:27.0
Depth (in):     34.0       Height:     78.0       Width:     27.0
Height:     78.0       Width:     27.0
Width:     27.0
Defrost Type: Automatic
Refrigerant with GWP:R-290 (GWP:3   Lower GWP)
Installed Accessories: Yes
Date Available on Market: 2020-06-01
Date Certified:     2023-11-07
Markets: United States
ENERGY STAR Certified: Yes

Captured On: 06/18/2025