

Configuration Guide

for GX Solutions Refrigerators and Freezers

This configuration guide provides information on standard and maximum configurations and maximum locking drawers for GX Pharmacy, Blood Bank and Laboratory Refrigerators and GX Laboratory and Plasma Freezers.

GX Solutions Refrigerators

GX Solutions - Pharmacy Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration	Locking Drawer Max
iPR105-GX / HPR105-GX	5.3 150	2 ventilated drawers	2 ventilated drawers	2
iPR113-GX / HPR113-GX	13.3 377	1 ventilated shelf 5 ventilated drawers	1 ventilated shelf 5 ventilated drawers	5
iPR120-GX / HPR120-GX	20.2 572	1 ventilated shelf 6 ventilated drawers	8 ventilated drawers	1, bottom only
iPR125-GX / HPR125-GX	25.2 714	1 ventilated shelf 6 ventilated drawers	8 ventilated drawers	1, bottom only
iPR245-GX / HPR245-GX	44.9 1271	2 ventilated shelves 12 ventilated drawers	16 ventilated drawers	2, bottom only
iPR256-GX / HPR256-GX	56 1586	2 ventilated shelves 12 ventilated drawers	16 ventilated drawers	2, bottom only



GX Solutions - Blood Bank Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration	Locking Drawer Max
iBR105-GX / HBR105-GX	5.3 150	2 solid drawers	2 drawers	2
iBR113-GX / HBR113-GX	13.3 377	5 solid drawers	5 solid drawers	5
iBR120-GX / HBR120-GX	20.2 572	7 solid drawers	8 solid drawers	1, bottom only
iBR125-GX / HBR125-GX	25.2 714	7 solid drawers	8 solid drawers	1, bottom only
iBR245-GX / HBR245-GX	44.9 1271	14 solid drawers	16 solid drawers	2, bottom only
iBR256-GX / HBR256-GX	56 1586	14 solid drawers	16 solid drawers	2, bottom only



GX Solutions - Laboratory Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration	Locking Drawer Max
iLR105-GX / HLR105-GX	5.3 150	2 ventilated shelves	3 ventilated shelves	2
iLR113-GX / HLR113-GX	13.3 377	4 ventilated shelves	6 ventilated shelves	5
iLR120-GX / HLR120-GX	20.2 572	4 ventilated shelves	8 ventilated shelves	1, bottom only
iLR125-GX / HLR125-GX	25.2 714	4 ventilated shelves	8 ventilated shelves	1, bottom only
iLR245-GX / HLR245-GX	44.9 1271	8 ventilated shelves	16 ventilated shelves	2, bottom only
iLR256-GX / HLR256-GX	56 1586	8 ventilated shelves	16 ventilated shelves	2, bottom only



GX Solutions Freezers

GX Solutions - Laboratory Freezer Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration	Locking Drawer Max
iLF105-GX / HLF105-GX	5.3 150	2 ventilated shelves	3 ventilated shelves	N/A
iLF120-GX / HLF120-GX	20.2 572	4 ventilated shelves	8 ventilated shelves	N/A
iLF125-GX / HLF125-GX	25.2 714	4 ventilated shelves	8 ventilated shelves	N/A



GX Solutions - Plasma Freezer Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration	Locking Drawer Max
iBF105-GX / HBF105-GX	5.3 150	2 solid drawers	2 drawers	N/A
iBF120-GX / HBF120-GX	20.2 572	8 solid drawers	8 solid drawers	N/A
iBF125-GX / HBF125-GX	25.2 714	8 solid drawers	8 solid drawers	N/A



Configuration Guide for Pass-Thru Refrigerators

This configuration guide provides information on standard and maximum configurations for Pharmacy and Blood Bank Pass-Thru Refrigerators.

Pass-Thru Refrigerators - Pharmacy Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration
iPR225 / HPR225	26.5 750	3 shelves, 3 drawers	8 shelves or 8 drawers
iPR456 / HPR456	58 1642	6 shelves, 6 drawers	16 shelves or 16 drawers

Pass-Thru Refrigerators - Blood Bank Models

Model	Capacity cu ft L	Standard Configuration	Maximum Configuration
iB225 / HB225	26.5 750	6 drawers	8 drawers
iB456 / HB456	58 1642	12 drawers	16 drawers



NOTE:

Other configurations available for GX refrigerators and freezers, not to exceed maximum configuration. Contact Helmer Scientific for more information.