

Refrigeration

Laboratory Refrigerators and Freezers

LIEBHERR

- ◆ Temperature ranges:
 - Refrigerators: +3 to +8°C
 - Freezer: -9 to -26°C
- ◆ Digital temperature control with temperature (over/under) and door-open alarms
- ◆ Alarm log of duration and date of last 3 events
- ◆ Forced air circulation provides excellent temperature stability (except freezer GG5210.740)
- ◆ Volt-free and RS485 interfaces for remote alarms/monitoring (except freezer GG5210.740)
- ◆ R600a refrigerant
- ◆ Self-closing, solid or glass door models available. Glass door models also have LED internal lighting

As described. For 220-240V 50Hz single phase supplies. Note: these models are not spark-free.

- RG222-05** LKUv 1610, +3 to +16°C, solid door
- RG222-08** LKUv 1613, +3 to +16°C, glass door
- RG222-14** LKv 3910, +3 to +16°C, solid door
- RG222-17** LKv 3913, +3 to +16°C, glass door
- RG222-33** GG5210.740, -14 to -28°C, solid door

Note:

Due to the large size and weight of these units the user must ensure that suitable space area, floor loading and access for installation is available prior to ordering. They are installable by the user and delivery therefore will only be made to the customers unloading area.

R600a and R290 refrigerant models cannot be transported by airfreight due to the hazardous nature of these refrigerants. They can therefore only be exported by overland or seafreight.

Model	Solid door Glass door	LKUv 1610 LKUv 1613	LKv 3910 LKv 3913	GG5210.740 —
Range	°C	+3 to +16	+3 to +16	-14 to -28
Capacity	litres	141	360	520
External	H, mm	820	1840	1864
	W, mm	600	600	750
	D, mm	615	615	750
Weight, net	kg	43	84	118
Shelves supplied		3	5	—*
Energy consumption	kWh	0.7 (1610)	0.9 (3910)	1.3
	in 24 hours kWh	1.0 (1612)	1.3 (3912)	

*Fitted with 14 plastic bin drawers



RG222-05, RG222-08 is similar



RG222-14, RG222-17 is similar