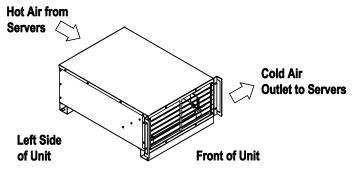
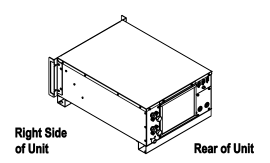
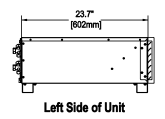


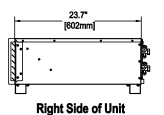
LIEBERT VRC200/201/202

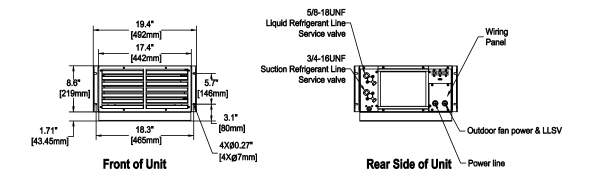
VRC DIMENSIONAL DATA

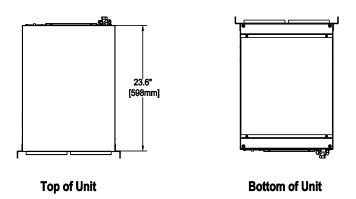












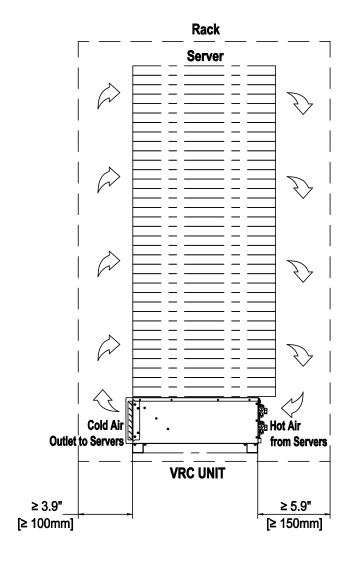
| MODEL# | MODULE WEIGHT |
|----------------|---------------|
| 60 HZ | lbs. (kg) net |
| VRC200/201/202 | 50(23) |

REV: A03 REV DATE: 03/20



LIEBERT VRC200/201/202

VRC DIMENSIONAL DATA VRC AIRFLOW CLEARANCE REQUIREMENTS



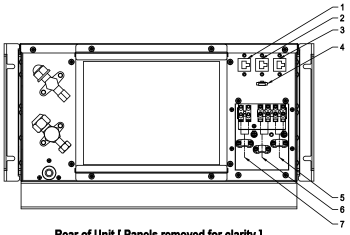
NOTE: Please also refer to your Rack Front / Back Clearance Requirements and respect the maximum value according to your installation.

Page :2 /3 REV DATE : 03/20



LIEBERT VRC200/201/202

ELECTRICAL FIELD CONNECTIONS

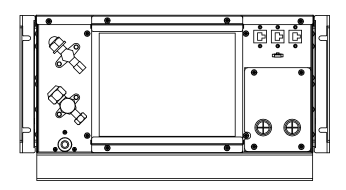


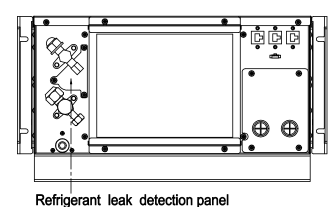
Rear of Unit [Panels removed for clarity]

| No. | Name | Description |
|-----|--------------------------|---|
| 1 | RS 485-1 | RS485 port for connection of SIC card (Monitoring card) with 12V power supply |
| 2 | RS 485-2 | RS485 port for connection of monitoring without power supply |
| 3 | Compressor Communication | Communication to compressor located in outdoor unit |
| 4 | DISPLAY | Display connection port |
| 5 | Outdoor Fan Power | Power supply to outdoor fan |
| 6 | LLSV | Power supply to Liquid Line Solenoid Valve (LLSV) located in outdoor unit |
| 7 | Power Line | Power input |

NOTE:

The VRC20X has only one slave port for master(Modbus RTU slave). It can not support two Modbus RTU masters simulteneously.





VRC200 / 201 **VRC202**

REV: A03 Page :3 /3 **REV DATE: 03/20**