

Power Supply: 230 V / 50 Hz

Capacity: 139 litres

Temperature Range: -9 to -26 °C

Cooling system: Dynamic

Temperature Display: LCD with touch control

Alarm: Temperature, door-open and power failure

alarms

Memory: Internal memory functions

Door: Steel, self closing

Outer Dimensions (H x W x D): 820 x 600 x 615 mm

Weight: 46 kg

Probe: Access port for external probe

Prices

Standard pricing is Flat Rate (no minimum rental period required).

Discounted pricing available on the basis of agreed minimum rental period upfront.

Available minimum rental terms are 6, 12, 18, 24, 36, 48 and 60 months.

For a suitable tailor made quotation, please contact us at:

- E: sales@medicapitalrent.com
- T: +31 71 581 4 581

Should you require different technical specifications, please do not hesitate to contact us.

Temperature Alarms

The FV20-140 has an integrated high and low internal air temperature alarms with both audio and visual signals.

The factory settings for the alarm limits are +1/-1K in relation to the set temperature: If the set temperature is altered to meet a specific storage temperature requirement then the alarm settings move in parallel and do not need to be adjusted separately. There is a 60 minute delay to avoid unwanted alarms due to e.g. door opening. The alarm parameters can however be adjusted by the user to suit individual requirements.

Power Failure Alarm

The FV20-140 indicates a visual power failure alarm after the return of the power supply. The power failure alarm remains until it is manually reset.

Alarm, Memory and Safety Functions

The freezer helps to protect your inventory. This cabinet offers a variety of alarm, memory and safety features designed to greatly reduce the risk of loss of contents.

External Temperature and Alarm Monitoring

Check our temperature loggers for more information.

MediCapital Rent BV | Tieleman en Drosweg 17 - 19 | 2314 XW | Leiden The Netherlands | T. +31 (0)71 581 45 81 | F. +31 (0)71 581 4 582

MediCapital Rent INC I 101 TDK Boulevard, Suite F Peachtree City I GA 30269 United States I T. +1 (678) 969 22 07 I F. +1 (770) 248 05 00



Your reliable partner in clinical research