Technical Data Sheet

Cold handling cabinet

Product description

The cold handling cabinet features forced-air cooling, electric defrosting, and automatic drip water evaporation. It offers optimum conditions for processing semen. The unit is preset to a temperature of $+5^{\circ}$ C; however, this can be changed if required. The mounted perforated plate ensures optimum working height. The interior is easy to clean and to disinfect. The castor wheels (lockable) ensure a high degree of mobility, even in smaller laboratories.

Technical data

On evention welter re	AC 220 220 V / 50 CO U-
Operation voltage	AC 220-230 V / 50-60 Hz
Nominal current	3,5 A
Nominal output max.	885 W
Defrosting	1146 W
Climate category	3 (up to 30°C ambient temperature)
Ambient temperature	+10°C to +45°C
Ambient humidity	80 % relative humidity, non-condensing
Outer dimension (W x H x D)	1540 x 1164 x 1005 mm
Inner dimension (W x H x D)	1383 x 484 x 746 mm
Gross capacity	approx. 500 l
Net	approx. 190 kg
Gross	approx. 210 kg
Noise level	52 dB
Refrigerant fluid	R 404 a

Order information

Cold handling cabinet, on rolls, forced-air cooling, with sliding glass lid, 230 ${\rm V}$

REF.: 14335/3000

