# Vacucenter. VC20/VC50



The SalvisLab Vacucenter is the optimal solution for oxidation-sensitive substances and thermally instable products. It provides precise thermal conditions in dust-free vacuum atmosphere. These characteristics enable highly successful SalvisLab Vacucenter applications for a wide range of laboratory applications in areas such as chemical engineering, pharmaceuticals, foodstuffs, cosmetics and electronics. The SalvisLab Vacucenter is renowned for its compact formfactor, reliability and durability. SwissTEQ in its complete form.



# **Technical specifications**

External dimensions (wxhxd) in mm Internal dimensions (wxhxd) in mm Internal volume (I) Shelves (standard/max.) Temp. range approx. >5 °C oRt to (°C) Temp. variation at 50/150 °C (± °C) Temp. fluctuation at 100 °C (± °C) Power (w) SalvisTEQ controller Display Ports

### 545x375x425 645x475x525 250x250x320 350x350x420 20 50 1/3 1/5 200 200 1.0/2.4 1.0/2.6 0.2 0.2 900 1350 Yes Yes Touch Touch USB. RJ45 USB. RJ45

VC50

# Options

Digital vacuum display Digital vacuum display & vacuum control Digital vacuum display & highvacuum control (0,1-20 mbar)Digital vacuum display, vacuum control & ventilation control Product temperature controller Program- and user package Process graph Redundant PT-100 probe Factory temperature mapping Additional memory IQ/OQ draft paper, 3 hard copies Solenoid vacuum valve chemical proof Freely assignable analog outputs Programmable power socket + point calibration (max. 10 points) Potentialfree contact

# Accessories

VC20

Stainless steel shelves Aluminum shelves Double connector air & inert gas Light barrier Product temperature probe PT-100 Vacuum pump connector DN16

I.B. Kracht bv Populierendreef 329 2272 RH VOORBURG NEDERLAND T +31 70 387 6800 www.kracht.nl

