# EVOK LAM Cart

# cleanroom carts model CRC

Tinman's laminar cart is used for protecting products (such as ampoules and test glasses) from particles and bacteria while moving across the cleanrooms with different cleanliness classes.

# button

emergency"all off" button

2

#### touch screen

- full color display 7 inches
- programmable working modes
- all controls through main screen



#### ergonomic design

 easy handling safe transport

#### double sided doors

4

door management systemdouble door opening system

(5

rotating casters

 optional brakes on all four casters, 360° rotation



**TINMAN** 

#### Stainless steel carts

Dimensions (mm)

\_ ....

1670 x 865 x 1900

Product weight (kg)

297

#### Fabrication material

- AISI 304
- 2R high gloss polished
- optional AISI 316

#### Cleanroom suitability

• ISO class 4 • GMP class A



#### **UV** light

- two UV lamps
- switching on and off from the operator panel
- interior lighting optional



#### Perforation

- air permeability 40%
- unobstructed laminar air flow



## HEPA / ULPA filter

- easily removed and changed
- working area is under constant positive pressure of a vertical air flow



#### Touch screen

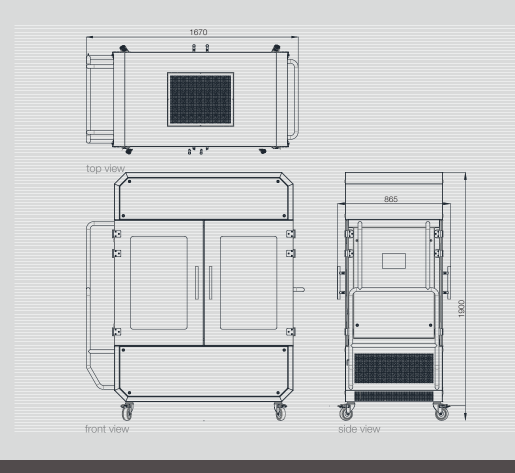
- control system programmable to work automatically
- polution level of the filter and the air flow is continuously monitored

Autoput za Zagreb 18 11070 Novi Beograd Serbia + 381 11 655 8000 office@tinmanclean.com



# **EVOK LAM Cart**

# **CLEANROOM CARTS** model CRC



Notes:

### Master code

• CRC LAM Cart

#### Packaging

• carton box + polypropylene bag, 1pc.

#### Maintenance

- Good clean ability due to low surface roughness and easy cleaning access
- Very good resistance against chemicals and all regular cleanroom disinfectants (alcoholic, biocidal and sporicidal)

#### Ergonomics

- Easy handling
- Highly precise manufacturing design
- · Minimization of gaps, hygienic design

### Additional options

- Retractable chord
- Closed air flow
- Customizable working area
- Integrated Partical Counter
- Battery autonomy: 30, 60, 90, 120 minutes
- Electrical supply: 110/230; 220/400 W









