



Abstract

A Danish based international company has specialised in products to laboratories requiring high degree of hygiene and cleanliness especially within medical/health and pharmaceutical sectors, research institutes and universities. The presented product is a new dosing table / suction screen improving safety and working environment in the laboratory. The company is looking for commercial and technical agreement and is open to further development.

Valid until: 24/03/2012

For further information (including IPR status)

please contact:

Camillo Ferrari

Phone: +39 0732 626.511

Fax: +39 0732 626.939

Email: servizi2@meccano.it

Description

The safety screen / dosing table is fitted with both horizontal and vertical suction.

In the back wall is mounted a detachable filter and in the table

top is a suction sink with dismantable perforated plates. The suction screen is placed on a trolley, which is fitted with electrical elevating function.

The suction screen is also fitted with built-in light fittings and automatics for control of light & external control of suction from the screen, and control of the elevating table. The screen and the bottom suction are made of stainless steel, side walls of acrylic, table top of laminate, suction box of electro-galvanized plate, and elevation table of steel tubes w/wheels. The suction screens are used when handling with unhealthy chemicals or like and are designed for easy cleaning.



Innovations and advantages of the offer

Safer and better working places for laboratory staff.

Current and Potential Domain of Application

Hospital, universities, research institutes, private laboratory

