

Isolator workplace

DOOR







Door are used to transfer material between chambers for a chamber to the environment or from a chamber to another piece of equipment (e. g. fume hude).

SLIDING DOOR

- basic dimension (w x h): 350 x 430 mm
- the choice of dimensions
- controlled by a foot switch or touch control panel
- in the vertical direction the door is moved by pneumatic cylinder (compessed air must be brought to the isolator)
- static or pneumatic seal
- the door is made of AISI 316L, POM-C compliant with FDA CRF
- silicone seal is FDA CRF.177.2600 compliant

HINGED DOOR

- basic dimension (w x h): 350 x 430 mm
- the choice of dimensions
- door is controlled mechanically by means of a latch closing mechanism
- left or right hand design
- the door is made of AISI 316L, safety glass, silicone seal is FDA CRF.177.2600 compliant
- porty těsněny pomocí

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Type designation of doors

Type designation of doors

Selecting door clear passage dimensions

350 x 430 mm (width x height)

430 x 350 mm (width x height)

Alternative options - upon agreement with the dealer

In this category, dimensions of the port are selected.

Selecting seal

Pneumatic

Static

In this category, the type of seal is selected.

Selecting controls

Manual

Foot switch

Touch control panel

In this category, the mode of door operation is selected.

Selecting opening mode

Hinged-left-hand design

Hinged-right-hand design

Atypical

Sliding