Door

AIR-TIGHT DOORS







Tight doors together with casing represent one of the basic elements to constuct clean workplaces and areas with maximum safety, sterility, hygiene, easy maintenance and sanitation in pressure-independent romms.

Tight doors are part of the system components of the installation for rooms with high demands on tightness. These rooms are demandingly tested for tightness of clean rooms as well as for tightness of air-conditioning, especially on the exhaust from the rooms. All outputs from biohazardous areas must be secured against possible leakage of biologically active materials - gaseous, liquid and solid.

These critical systems for the customer must be secured during possible power outages and production downtime.

TECHNICAL DATA

Product type

Air-tight door

Swing direction

Left

Right

Door dimension

900x1850

900x2000

1100x2005

atypical

Door frame width

60 mm

52 mm

without door frame

Indication

Without indication

with indication on the right on side without hinges SP-OZ

with indication on the right on side of hinges SP-PZ

with indication on the left on side without hinges SL-OZ

with indication on the left on side of hinges SL-PZ

with double-sided indication on the left SP-O/P

with double-sided indication on the right SP-O/P

Inflatable seal activation

Control system

Pressbutton

atypical

Atypical design

Type design

Atypical design

Type design

0 - Unique specification out of offered versions

Atypical design

Q - atypical design that cannot be uniquely specified by a code

MORE INFORMATION, PHOTOS

