

TECHNOLOGY FOR CONTAMINATION CONTROL

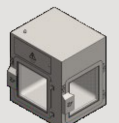
PASS THROUGH











PT-PASSTHROUGH

The Pass Throughs's REINTECH allows safe passage without dragging between distinct cleanless classification rooms. Its constructive technique is in determined by the Good Manufacturing Practices -GMP.

STRUCTURE	AISI 304 stainless steel strucutre Internal filling in poliuretan 38 to 42 Kg/m³ Totally solded surfaces Inner rounded edges on plate itself
ACCESSORIES	Double laminated window 6 mm Puller and hinges in AISI 304 stainless steel Rounded edges (CRA) for external trimming
AUTOMATION	Electric command panel Industrial PLC with ETHERNET Audible and visible alarm Visual green/red signalizing emergency button Open/closed magnetic sensor Electroamgnet input <=50 Kgf/cm2/ 24 V Normal doors closedInterlocked doors Standard equipment 220 V (1F + N + PE)
REINTECH DIFFERENTIALS	Dry sealed doors in stainless steel Totally autonomous equipment Alarms and interlocking Capacity to send alarm informations to the supervisor Secure and operationalCompact equipment Diverse purveyance options

EXTERNAL COMPLEMENTARY DIMENSIONS	INTERNAL	EXTERNAL
WIDTH	500mm	610mm
HEIGHT	500mm	905mm
DEPTH	500mm	575mm

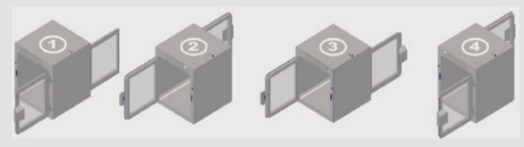
Note: Examplary dimensions Nota²: Approximated measures Nota³: Width and depth of the equipment limited to 1.490 mm







DOOR OPENING OPTIONS



Note: Maintenance side view

ITENS

OPCIONAIS

Note': Consult our commercial team for upper and lower closures Note²: Consult our commercial team for equipments column type

Other stainless steel alloys Construction in L shape

Triple and quadruple doors

Tempted glasses

25 mm folded plate angle bar

Upper and lower closures

Integrated IHM 7"

Internal pressure sensor

Electric emergency button

Certified analogical manometer -50 to 50 Pa

UV lamps + insulfilm on doors

Internal sanitizing agent atomization

Equipment 220 V (2F + PE)





NOTE: CONTACT OUR COMMERCIAL TEAM FOR SPECIAL SOLUTIONS