

Optimal for the subdivision between operating environments and / or controlled atmosphere storage.

To employ "an automatic roll up" door is definitely an advantage for both technical plant design engineers and actual operators.

All doors built in compliance with Law EN 13241/1. Over 116.000 installed doors in Italy and abroad. The priority of COIL engineering department for these applications was the development of special doors suitable for intensive sanitation and operating features allowing "automated" operator transit and "isolating" areas with different environment without creating room barriers.









AGRO PHARMA

Agropharma is an High Speed Rollup Door solution for the division between operating environments and/or controlled atmosphere storage.

AgroPharma automates the passage of operators by isolating areas with different environmental characteristics without introducing operational barriers.

- Frequent wash down capability (this is mandatory in the food industry)
- Positive air tight feature. In the chemicals-pharmaceuticals and food industries the processing rooms are rated "white areas", thus their environments are overpressurized to prevent outside pollution from entering. More the door is air tight, less the energy costs will be to keep the room over-pressurized
- Operating reliability. Due to the special environment where these doors will operate, this door should work without special maintenance downtime.

PAL 150SP

PAL 150 SP is born from the COIL experience in the field of high-sanitization doors. Designed specifically for the partitioning of operating environments and / or controlled atmosphere storage.

In order to isolate rooms, each with different air temperature and quality, the leak proof feature of standard high speed roll up doors may not prove sufficient. The new PAL 150 "SP" design allows best air tightness between the flexible curtain and the side tracks. This is achieved by special low friction, wear-resistant strips applied on either side of the curtain.

Frequent wash down capability

Positive air tight feature

Reliable operation

The design of PAL 150 "SP" door features a header box with a rotary drum and a mobile bulkhead which prevents unwanted air entrapment from the uppermost area of the winding curtain and the surface of the horizontal support beam.



HIGH SPEED ROLL UP DOOR



STAR 250 PLUS

The STAR 250, with its compact design, high speed operation and a wide range of optional features, is the ideal door for rapid transit of room entries.

Its compact design makes this door ideal for "indoor" installation, viz. within door jambs.

Star 250 Plus is designed and built to meet FDA regulations for food processing/storage applications.

This model is fabricated with AISI 304 Stainless Steel and with a flexible, fully transparent Class 2 self estinguishing P.V.C.

sheeting. Interchangeable sections in the larger dimensions. The Internal Control Box inside a jamb is standard.









REKORD

"Anti-Crash, Self-Repairing" Fast rollup Doors for backroom applications.

High speed rollup doors version "anti-crash & self repairing". Speed and Safety are the two guidelines which backed the development of these doors: door should not create any hindrance in high traffic doorways; transit, mainly pedestrian, can also involve untrained personnel.

This feature occurs when the lower part of, or the entire "anti-crash" curtain, exit the side tracks due to an incidental crash, sliding back into the tracks automatically, without any operator's assistance.

BASF Vernici

Biosint

Clariant

Doppel

Edmond Pharma - Recipharm AB

Esapharma

Euticals - AMRI

Flexicon

Helvoet Pharma

Inver

Laboratorio Chimico Internazionale - Olon

SOME REFERENCES

Lisapharma

Menarini Farmaceutici

Mipharm

Montefarmaco OTC

Nova Agenzia Industria Farmaceutica

Pharmalife Research

Propharmabi

Searle

Sifa Vitor - Infa Group

Sterilfarma

Sun Chemical Group

