## **SAFE FLOW RANGE OF SOLUTIONS**

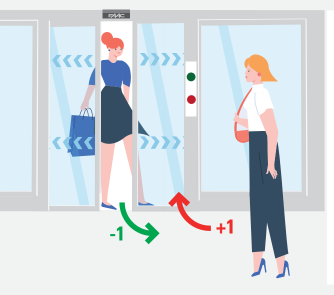


The ideal single entrance solution for people counting, capacity and queue management

· Optimized to manage and control the flow of people

· Can be applied to FAAC automatic sliding doors

· Upgrade compatible with XDT1 and XDT3 sensors already installed





### **HOW IT WORKS**

Two sensors on the door detect the passage of people, counting the number of those that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.



- $\cdot$  Simple and quick to install
- · No structural work required
- · People counting, automated capacity and queue management
- · LED or traffic light flow management





Multi-entrance people counting, capacity and queue management solution

· Optimized to manage and control the flow of people

· Can be applied to FAAC automatic sliding doors

· Upgrade compatible with XDT1 and XDT3 sensors already installed



### **HOW IT WORKS**

The sensors on the door detect the passage of people, counting the number of those that enter / exit the premises.

The system can be centrally programmed to indicate at the entrance that the maximum number of people allowed on the premises has been reached.



- · Simple and quick to install
- · No structural work required
- · People counting, automated capacity and queue management
- · LED or traffic light flow management
- · Display with customizable information (optional)



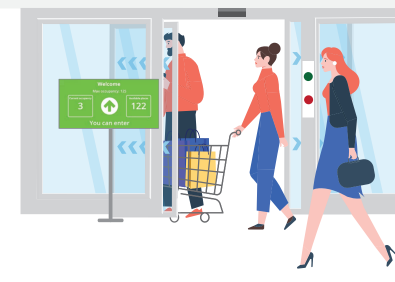


Multi-entrance people counting, capacity and queue management solution

· Optimized for the management of free flows and more than one person at the same time

· Can be applied to all automatic sliding doors





### **HOW IT WORKS**

The laser sensor detects the passage of people, counting the number that enter / exit the premises, even at the same time.

The system can be centrally programmed to indicate that the maximum number of people allowed on the premises has been reached on a display at the entrance.



- · Simple and quick to install
- · No structural work required
- · Counts more than one person at the same time, automated capacity and queue management
- · LED or traffic light flow management
- · Display with customizable information (optional)





Multi-entrance people counting, capacity and queue management solution

· Optimized for the management of free flows and more than one person at the same time

· Can be applied to all pedestrian accesses even if they are not automated



The laser sensor detects the passage of people, counting the number that enter / exit the premises, even at the same time.

The system can be centrally programmed to indicate that the maximum number of people allowed on the premises has been reached on a display at the entrance.



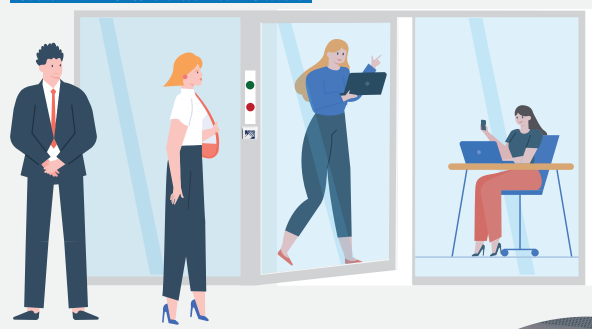
- · Simple and quick to install
- · No structural work required
- Counts more than one person at the same time, automated capacity and queue management
- · LED or traffic light flow management
- · Display with customizable information (optional)





The ideal single entrance solution for people counting, capacity and queue management

- Can be installed on internal manually operated swing doors
- Optimized to manage and control the flow of people
- Solution with FAAC A951 and touch free XMS buttons



### **HOW IT WORKS**

Two touch free buttons allow people to pass, counting the number that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.



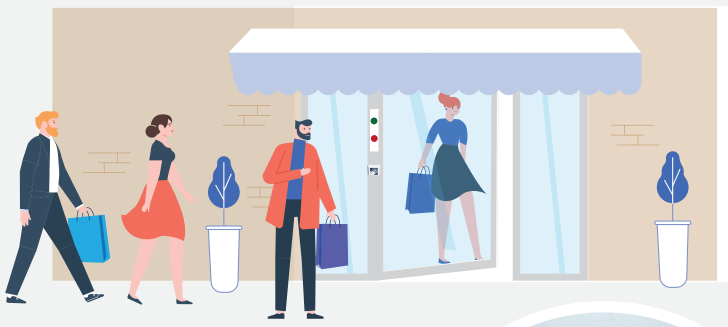
- · Simple and quick to install
- · No structural work required
- · People counting, automated capacity and queue management
- · LED or traffic light flow management





The ideal single entrance solution for people counting, capacity and queue management

- Can be installed on external manually operated swing doors
- Optimized to manage and control the flow of people
- Solution with FAAC 950N2 and touch free XMS buttons



### **HOW IT WORKS**

Two touch free buttons allow people to pass, counting the number that enter / exit the premises.

The door can be programmed to prevent entry when the programmed maximum number of people on the premises has been reached.





- · Simple and quick to install
- · No structural work required
- · People counting, automated capacity and queue management
- · LED or traffic light flow management



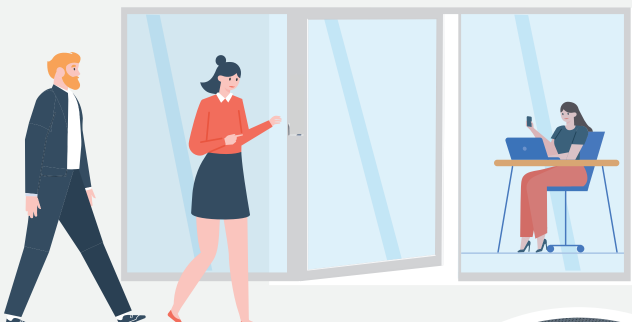


# TOUCH FREE\_01

The ideal single entrance solution that avoids all contact with the door

• Can be installed on internal manually operated swing doors

Solution with FAAC A951 and touch free XMS buttons



### **HOW IT WORKS**

Two touch free buttons allow people to enter / exit the premises.

## **ADVANTAGES OF TOUCH FREE\_01**

- · Simple and quick to install
- · No structural work required
- · Maximum hygiene due to the absence of contact
- · Easy access for persons with reduced mobility





# TOUCH FREE\_02

The ideal single entrance solution that avoids all contact with the door

- Can be installed on external manually operated swing doors
- Solution with FAAC 950N2 and touch free XMS buttons



### **HOW IT WORKS**

Two touch free buttons allow people to enter / exit the premises.

## **ADVANTAGES OF TOUCH FREE\_02**

- · Simple and quick to install
- · No structural work required
- · Maximum hygiene due to the absence of contact
- · Easy access for persons with reduced mobility





#### **SUBSIDIARIES**

#### **ASIA - PACIFIC**

FAAC MALAYSIA MAGNETIC CONTROL SYSTEMS SDN BHD Selangor, Malaysia tel. +60 3 5123 0033 www.faac.biz

#### **AUSTRALIA**

FAAC AUSTRALIA PTY LTD Regents Park, Sidney, NSW www.faac.com.au

#### **AUSTRIA**

FAAC GMBH Salzburg, Austria tel. +43 662 85333950 www.faac.at

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

#### **BENELUX**

FAAC BENELUX NV/SA Jabbeke, Belgium tel. +32 50 320202 info@faacbenelux.com www.faacbenelux.com

FAAC BV Doetinchem, The Netherlands tel. +31 314 369911 faacbv.info@faacgroup.com www.faacbv.com

#### **BRAZIL**

INDÚSTRIAS ROSSI ELETROMECÂNICA LTDA Brasilia DF, Brazil tel. +55 61 33998787 www.rossiportoes.com.br

#### **CHINA**

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 www.faacgroup.cn

#### FRANCE

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 www.faac.fr

#### **GERMANY**

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 www.faac.de

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

#### INDIA

FAAC INDIA MAGNETIC AUTOCONTROL PVT LTD. Chennai – India Tel. +91 44 421 23297 info@magnetic-india.com www.faacindia.com

#### **IRELAND**

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland tel. +353 71 9663893 www.nal.ie

#### **MIDDLE EAST**

FAAC MIDDLE EAST FZE Dubai, UAE tel. + 971 4 3724190 www.faac.ae

#### **POLAND**

FAAC POLSKA SP.ZO.0 Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

#### **RUSSIA**

FAAC RUSSIA Moscow, Russia tel. +7 (495) 646 24 29 www.faac.ru

#### **SCANDINAVIA**

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 www.faac.se

#### **SOUTH AFRICA**

CENTURION SYSTEMS PTY LTD Johannesburg, South Africa tel. +27 11 699 2400 www.centsys.co.za

#### **SPAIN**

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 www.faac.es

#### **SWITZERLAND**

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 www.faac.ch

#### **TURKEY**

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ SAN. VE TİC. LTD. SIRKETI İstanbul, Turkey tel.+90 (0)212 - 3431311 www.faac.com.tr

#### **UNITED KINGDOM**

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

#### U.S.A.

FAAC INTERNATIONAL INC Rockledge, Florida - U.S.A. tel. +1 866 925 3222 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 www.faacusa.com



