

UNIVERSAL PRODUCT EASY INSTALLATION

EMERGENCY EXIT Public establishments (ERP)



FIRE SAFETY



A user friendly operator for a number of applications.

ISO 3 is the ideal choice for all applications that require:

- Power and management for high traffic
- Safety of people and buildings in accordance with applicable regulations
- Flexible and soft opening for the elderly and handicapped
- Comfortable and clean for access in sensitive areas



### **ISO3** A multitude of applications, a single operator

# **LOW ENERGY MODE**

### NURSING HOMES, HOMES FOR ELDERLY PEOPLE ...

Bring comfort and safety to your residents, providing assistance to the elderly for whom opening a door is sometimes difficult or tricky.

### **OVERPRESSURE IN** STERILE ENVIRONMENT

HOSPITALS, CLINICS, PRESERVE HEALTH IN YOUR INSTITUTION WHILE FACILITATING EASY MOVEMENT IN THE CORRIDORS .

In a medical environment, cleanliness and hygiene are vital. It is a major challenge to limit the contamination of door handles by hand contact.

### ISO3 DELIVERS EFFICIENCY AND PERFORMANCE IN ALL SCENARIOS.



### **OPERATING TYPES**

- · Fully Automatic
- Power Assisted
- Push and Go

### OPERATING MODES

• Auto/Open/Closed/Entry/Exit/ Manual

### STANDARDS

- · Low Energy
- EN16005
- ANSI 156.19
- EN3-EN6. fireproof

### PROGRAMMING

- Programmable Inputs/Outputs
- Diagnostics

### TYPES OF ELECTRIC LOCKS

- Motorized locks
- · Electric strikes
- Door holders ...



### **CLOSE-DOOR FUNCTION**

By return spring



- Open/Auto/Manual
- Reset button
- Door status signaling (Diagnostics)

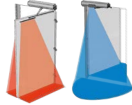
All types of opening control, safety and locking systems are possible, depending on usage, access issues (high traffic, elderly & handicapped) and environmental constraints (hygiene, cleanliness, wind, pressure, etc.).











- Radars and detections
- Opening controls with or without contact
- Key mode selector
- Console for switching mode and user settings





PUBLIC AND ADMINISTRATIVE BUILDINGS, SHOPS, HOTELS, RESTAURANTS ...

Traffic density here is often very high. Both users and operators appreciate automatic doors that can be opened smoother and more safely.



AIRPORTS,
QUICK AND SAFE ACCESS.

At airports, the speed of movement of passengers is a key performance factor. The ability to adapt to all conditions (including climate) is an added advantage.



MECHANICAL	pushing	FIRE RATED PUSHING	PULLING		
Assembly	Horizontal on door frame, right or left				
Dimensions (H x D x L)	102 x 136 x 650 mm	2 x 136 x 650 mm 102 x 136 x 760 mm			
Arm	Telescopic compass arm - sat	Guide rail arm, satin black			
PERFORMANCE					
Max. opening angle	120°	95°	95°		
Min/max. leaf width	Single: 720 - 1,500 mm Double: 1,450 - 3,000 mm	Single: 780 - 1,400 mm Double: 1,500 - 3,000 mm	Single: 820 - 1,500 mm Double: 1,550 - 3,000 mm		
Max. weight*	250 kg	250 kg	160 kg		
*Please refer to the Table	(width 0,8m)*	(width 1,1m)*	(width 0,8m)*		
Pulling door - closer power	160 kg	EN 3 to EN 6 according to EN 61937-2 / EN1154	100 kg		
Vertical adjustment	Operator base - Passage heig H.: 0 -50 mm/ H.: 50 -100	Operator base - Door height H.: 45 - 95 mm H.: 95 -145 mm			
Horizontal adjustment	Lintel depth P.: 0 - 200 mm P.: 200 - 400 mm (optional)		Wall plate / wall P.: ±10 mm		
Adjustable speeds	Opening: 10 to 60°/s Closing: 10 to 50°/s				
Hold opening time	0 to 25 s 3 hold times: Complete open	ing, Master-slave partial openir	ng, Priority opening		
Sound level	55 dBA measured from a dis	tance of 25 cm			

### **ELECTRICAL ENVIRONMENT**

Power supply	230 V AC / 120 V AC, 50/60 Hz ±10 % with earth
Consumption	At rest 10 W - Max. 120 W
Humidity rate	10 % to 85 % without condensation
Operating temperature	-20° C to +60° C
Lock control	12 VDC or 24 VDC / 12 W max.
Standards	EC - EN 61000 6-3 - EN 61000 6-2 - EN 16005/IS - UL325

Lock control 12 VDC or 24 VDC/ 12 VV max.				
Standards	EC - EN 61000 6-3 - EN 61000 6-2 - EN 16005/IS - UL325			
Sidildaids	EN 60335 - EN 13849-1 NFS 61937-1 - NFS 61937-2			
FEATURES				
Push & Go			6 operating modes	
Master - slave leaf synchron	nization		Code management	

### Reset Programmable inputs:

pressure

Airlock door management

- 2 inputs Closing/Opening safety NO/NC/Self - controlled

Management of doors in overpressure or in negative

- 1 control input Internal NO/NC/Frequency
- 1 control input External NO/NC
- 1 input Key/Priority opening
- 1 input 6P/3P selector

Code management
Fault diagnostics/history
Cycle counter

Programmable outputs:
- 2 relay outputs Travel Limit Open/Travel Limit Close/ Technical alarm/Person with reduced mobility

• Standard • Optional

- 1 locking output: Inrush current/No current
- Stationary/Motorized

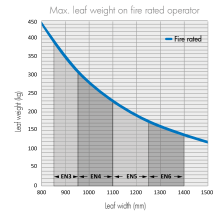
### **EQUIPMENT / OPTIONS**

3-P selector	<ul> <li>Pushing shaft extension 50 - 100 mm</li> <li>Pulling shaft extension 95 - 145 mm</li> </ul>		0
6-P selector			0
Naviblu console	O Fire detection module (Actuated Safety Devices)		0
Reset button	•	Master - slave connecting cable	
Pushing arm slide 200 - 400 mm	0	Pulling arm FBO equipment	
FINISH / CUSTOMIZATION			
AS1 finish	•	Customized single cover	0
RAL finish	0	Customized double cover	
Special finish	ON REQUEST	Double-door intermediate cover	

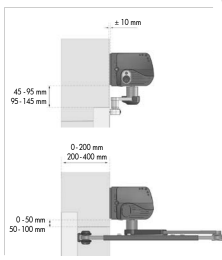
## 200 Pushing Pulling 150 800 900 1000 1100 1200 1300 1400 1500 leof width (mm)

Max. leaf weight depending on operator

250



### GREATER INSTALLATION FLEXIBILITY





www.portalp.com