

Automatic swing door operator

Powerful, Simple and Compact Operator



Product Features and Benefits

Highly versatile and robust operator is suitable for new installation and building upgrades

Highly consistent components offer reliability and minimal maintenance

Electromechanical operator ensures the door operates quietly and smoothly

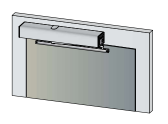
Strong (full power) and gentle (low energy) operating modes are suitable for many possible applications

Wind-load function ensures reliable operation even in high winds

Installation and configuration options

Lintel assembly with sliding rods Pushing function

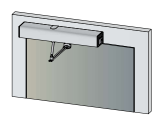
• Best looking building solution





Lintel assembly with standard rods Pushing function, single- and two-leaf

• Highly-efficient power transmission





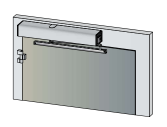
Apr	licat	ion	lım	ıts:

1.1	
Max.weight of door	250 kg x 1
Door width	850 – 1600 mm
Finish	Clear anodized
Mounting	Surface mount
Max. opening angle	105°
Max. wind speed	80 km/h (320 Pa)*

* depending on door size and type of rods
Basic features:
Full-automatic operation
Low-energy operation
Non-handed operator
Push and go
Power boost close
Reverse upon obstruction
Inverse operation (power close/spring open)
Wind compensation enhancement
Electric strike sequencing

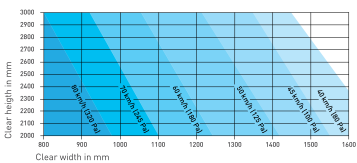
Lintel assembly with sliding rods Pulling function

• Best looking building solution





When used with standard rods



Technical specifications:

Power transfer	Standard rods (pushing function)		
	Sliding rods (pushing and pulling function)		
Dimensions of drive mechanism (mm]Height 95, width 690 , depth 120		
Weight of drive mechanism	10,5 kg		
Ambient temperature	-15 to +50 °C		
Protection rating	IP 40		
Operating voltage	110-240 VAC (+10/-15 %,6,60 Hz, 10/13 A		
Power consumtion of drive mecha	nismmax. 560 W		
Rated motor capacity	100 W		
Stand-by consumption	4 W		
Power supply, external user	24 VDC (±10 %), 2 A		
Output shaft torque	max. 80 Nm		
Lintel depth standard rods	max. 250 mm		
Lintel depth sliding rods	-30 / +150 mm		
Opening & closing speed	max. 40°/s		
Relative humidity	max. 85 %		
Switch modes	On, Off, Hold-open, Night and Exit		
Conformity	CE		

Nablesco Corporation

Accessibility Innovations Company

Address : JA Kyosai Bldg., 7-9, Hirakawacho 2-chome, Chiyoda-ku, Tokyo, 102-0093, Japan

: +81(0)3-5213-1157 : +81(0)3-5213-1173

ISO 9001 - ISO 14001 IS09001 • IS014001 Certified For further details, contact:

All specifications herein are subject to change without notice

http://nabco.nabtesco.com/en/