er ready





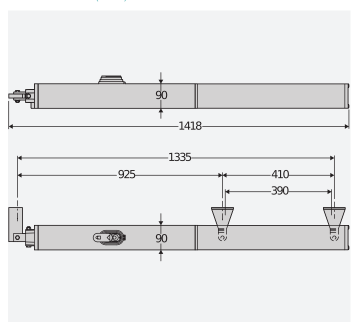


Extremely sturdy and reliable hydraulic operators for industrial and condominium use. They can automate swing gate leaves up to 7m wide and weighing up to 500kg.

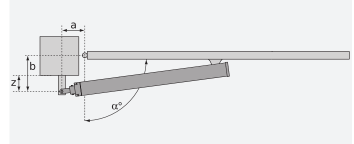
Smooth, silent gate movements are guaranteed by the extremely high-performance hydraulic system and the closing slowdown.

Maximum precision in traction and thrust force control is guaranteed by the by-pass valve system.

DIMENSION (MM)



INSTALLATION DIMENSIONS



TECHNICAL FEATURES

	P4,5	P4,5 WINTER	P4.5 UL/CSA	P7	P7 WINTER	P7 UL/CSA	
Control unit	ALCOR N. RIGEL 6						
Motor voltage	230 V	230 V	120 V	230 V	230 V	120 V	
Power input	250 W						
Max. width of door/gate wing	4.5 m	4.5 m	4.5 m	7 m	7 m	7 m	
Max. weight of door/gate wing	500 kg						
Useful rod stroke	390 mm						
Maximum angle	123 °	123 °	123 °	123 °	123 °	123 °	
Cycle time	28+slowdown s	28+slowdown s	28+slowdown s	42+slowdown s	42+slowdown s	42+slowdown s	
Type of limit switch	work time						
Slowdown	During closing						
Locking	Solenoid Lock						
Release	Reversible	Reversible	Reversible	Reversible	Reversible	Reversible	
Impact reaction	Hydraulic clutch						
Manual cycle	Reversible	Reversible	Reversible	Reversible	Reversible	Reversible	
Frequency of use	very intensive						
Protection rating	IP55						
Environmental conditions	-10 ÷ 60 °C	-30 ÷ 60 °C	-10 ÷ 60 °C		-10 ÷ 60 °C		



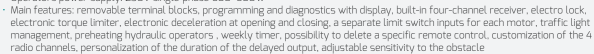


		Description
P935061 00001	P4,5	Reversible hydraulic operator for swing gates up to 4.5 m. 500 kg in weight. Cycle time 28+slowdown s. Useful travel 390 mm. max angle 123 $^{\circ}$. Closing slowdown.
P935061 00004	P4,5 WINTER	Reversible hydraulic operator for swing gates up to $4.5\mathrm{m}$. 500 kg in weight. Cycle time 28+slowdown s. Useful travel 390 mm. max angle 123 $^\circ$. Extremely low temperatures.
P935061 00003	P4.5 UL/CSA	Reversible hydraulic operator for swing gates up to $4.5\mathrm{m}$. 500 kg in weight. Cycle time 28+slowdown s. Useful travel 390 mm. max angle 123 $^\circ$. Closing slowdown.
P935060 00001	P7	Reversible hydraulic operator for swing gates up to 7 m. 500 kg in weight. Cycle time 42+slowdown s. Useful travel 390 mm. max angle 123 $^{\circ}$. Closing slowdown.
P935060 00004	P7 WINTER	Reversible hydraulic operator for swing gates up to 7 m. 500 kg in weight. Cycle time 42+slowdown s. Useful travel 390 mm. max angle 123 $^{\circ}$. Extremely low temperatures.
P935060 00003	P7 UL/CSA	Reversible hydraulic operator for swing gates up to 7 m. 500 kg in weight. Cycle time 42+slowdown s. Useful travel 390 mm. max angle 123 $^{\circ}$. Closing slowdown.

RIGEL 6 220-230V 50/60HZ: Universal control panel with display for one or two 230V - 650+650W operators.

D113833 00002 - RIGEL 6 220-230V 50/60HZ - Recommended

- · Universal control panel with display for one or two 230V 650+650W operators
- · Application: universal control panel for one or two operators
- · Board power supply: 230V single-phase
- · Operators power supply: 230V single-phase 600+600W



- · Main functions: automatic re-closing, separate motor working times, stays locked when closed, water hammer, 2/3/4 step logic, partial opening, fast closing, separate opening and closing
- · Compatibility: RIGEL 4

RECOMMENDED ACCESSORIES

INCCOM	NECOMMENDED ACCESSORIES						
	D113833 00002 - RIGEL 6 220-230V 50/60HZ		D113680 00002 - ALPHA SD				
-	Universal control panel with display for one or two 230V - 650+650W operators.		Universal control panel with potentiometers for one 230V/500W single-phase operator.				
	D113706 00002 - ALCOR N		N999131 - NAT				
-	Control panel with dip switches and potentiometers for one or two 230V/300W operators for swing gates.	0	Adapter for 230V hydraulic operators for inserting the spiral cable protection sheath.				
	D111013 - ME						
	Control board for 12Vac solenoid lock for 230V automation systems.						



www.bft-automation.com