

\$- Indicates an additional charge.

Order Form HydraSwing™ Gate Operator

Date:		Person complet	ting this form:_		
Purchase order #:			Contact p	ohone:	
End user:		Jol	b site city:		State:
INSTRUCTIONS: Check of completed and signed				s below. The Order Fo	orm must be fully
HydraSwing Gate Panel:					
Gate weight:lb	Gate panel v	vidth:	_feet		
1) Operator Model:					
☐ HydraSwing 40: 15-2	20 second open/	close cycle, 4,00	00 lb gate weigh	t max, 24 ft gate width	ı max
☐ HydraSwing 40 Twir	n: 15-20 second o	pen/close cycle	e, 4,000 lb gate v	veight max, 16 ft gate	width max
☐ HydraSwing 40F: 10	-15 second open	/close cycle, 4,0	000 lb gate weig	ht max, 16 ft gate widt	:h max
☐ HydraSwing 40F Tw	in· 10-15 second	/ 1	la 4 000 lb aata	woight may 16 ft gate	
□ Hydra3Willg 40F IW	iii. 10 13 3ccoiid	open/close cyc	ie, 4,000 ib gate	weight max, fort gate	e width max
☐ HydraSwing 80F: 15		•	_		
	-25 second open	/close cycle, 8,0	000 lb gate weig	ht max, 30 ft gate widt	h max
☐ HydraSwing 80F: 15☐ HydraSwing 150: 20 2) Optional AC Power Sup	-25 second open -30 second open	/close cycle, 8,0 /close cycle, 15	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15☐ HydraSwing 150: 20 2) Optional AC Power Sup	-25 second open -30 second open	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15☐ HydraSwing 150: 20 2) Optional AC Power Supgate operators:	-25 second open -30 second open oply with Hylnve th Hylnverter™ A	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15 ☐ HydraSwing 150: 20 2) Optional AC Power Supgate operators: ☐ AC Power Supply wi	-25 second open -30 second open oply with Hylnve th Hylnverter™ A	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15 ☐ HydraSwing 150: 20 2) Optional AC Power Supgate operators: ☐ AC Power Supply wi ☐ No AC Power Supply	-25 second open -30 second open oply with Hylnve th Hylnverter™ A y with Hylnverter	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15 ☐ HydraSwing 150: 20 2) Optional AC Power Supgate operators: ☐ AC Power Supply wi ☐ No AC Power Supply 3) Voltage and Phase:	-25 second open -30 second open oply with Hylnve th Hylnverter™ A y with Hylnverter ly Voltage	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov	,000 lb gate weig	ht max, 30 ft gate widt ght max, 40 ft gate wid	h max dth max
☐ HydraSwing 80F: 15 ☐ HydraSwing 150: 20 2) Optional AC Power Supgate operators: ☐ AC Power Supply wi ☐ No AC Power Supply 3) Voltage and Phase: HydraSwing: AC Supp	-25 second open -30 second open oply with Hylnve th Hylnverter™ A y with Hylnverter ly Voltage Ø □ 230 V 1Ø	/close cycle, 8,0 /close cycle, 15 erter™ AC, prov C ^⑤ ™ AC	,000 lb gate weig ,000 lb gate wei	ht max, 30 ft gate widt ght max, 40 ft gate wid ry backup for 208/230	h max dth max

HANDING: Operator handing is determined by **STANDING ON THE SECURE SIDE OF THE GATE** looking out toward the public side.

NOTE: A state of the art (gate) position sensor is enclosed within the cylinder housing so the maintenance of the physical limit switches is eliminated. For a Twin model, only one of the two cylinders contain this sensor. The cylinder with this sensor should be placed closest to the HydraSupply. From the secure side, if the HydraSupply is on the left side of the opening, it is a left hand machine. If the HydraSupply is on the right side of the opening, it is a right hand machine.

	PUBLIC SIDE	PUBLIC SIDE	
Left Hand Mount Left Hand, Swing In	SECURE SIDE	OR SECURE SIDE	Right Hand Mount Right Hand, Swing In
NOTE: HySecurity only provides bracket	et for swing-in gates, cu	ıstomer must fabricate th	eir own bracket for swing-out gates.
5) Heater:			
\square Yes (Heater voltage will match	Operator voltage) 🍮	□ No	
6) Radio Receiver:			
Hoses:	Radio Receiver	callations, the hose orde	er is placed after the operator is install
Hoses: Hoses are ordered on a separate ordered to ensure that hose lengths are according to installer's field measure.	der form. In most inst urate. (15 m), (150 ft (45 m) rements) Hoses are pi d signed operator and	for twin models), of 1/4 re-filled with hydraulic	4 inch hydraulic hose (custom cut to si fluid and supplied with quick
Hoses: Hoses are ordered on a separate ordered to ensure that hose lengths are according to installer's field measure disconnects. Submit completed and hose over the included length of	der form. In most inst urate. (15 m), (150 ft (45 m) ements) Hoses are pi d signed operator and hose. d-user/installer to v	for twin models), of 1/4 re-filled with hydraulic d hose order forms wit	4 inch hydraulic hose (custom cut to si fluid and supplied with quick h each order. We will invoice for any
Hoses: Hoses are ordered on a separate ordered to ensure that hose lengths are according to installer's field measur disconnects. Submit completed and hose over the included length of	der form. In most inst urate. (15 m), (150 ft (45 m) ements) Hoses are pi d signed operator and hose. d-user/installer to v	for twin models), of 1/4 re-filled with hydraulic d hose order forms with verify that the informa	4 inch hydraulic hose (custom cut to si fluid and supplied with quick h each order. We will invoice for any
Hoses: Hoses are ordered on a separate ord to ensure that hose lengths are according to installer's field measur disconnects. Submit completed and hose over the included length of It is the responsibility of the en All custom orders are non-returned be billed for shipping: (Check one)	der form. In most insturate. (15 m), (150 ft (45 m) ements) Hoses are produced signed operator and hose. d-user/installer to vrnable.	for twin models), of 1/4 re-filled with hydraulic d hose order forms with verify that the informa	h each order. We will invoice for any
Hoses: Hoses are ordered on a separate ordered to ensure that hose lengths are according to installer's field measure disconnects. Submit completed and hose over the included length of It is the responsibility of the en All custom orders are non-returned to be billed for shipping: (Check one)	der form. In most insturate. (15 m), (150 ft (45 m) ements) Hoses are produced signed operator and hose. d-user/installer to vrnable.	for twin models), of 1/4 re-filled with hydraulic d hose order forms with verify that the information Other:	4 inch hydraulic hose (custom cut to s fluid and supplied with quick h each order. We will invoice for any ation on this order form is accurate.