FIREGARD NEMA 7/9 MOTOR OPERATOR

FHN79 / FGN79 Fire Door Operator



STANDARD FEATURES AND BENEFITS

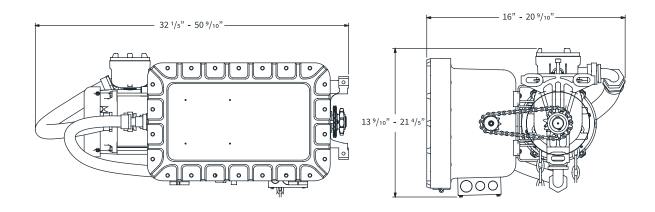
- Whole product series are listed under UL1203 & UL325 as a complete unit
- Protection for use in hazardous locations
- ► Intrinsically safe circuits allow for usage of a monitored sensing edge (vs a N79) and standard push-button station (vs a N79) and do not require explosion proof conduit for install
- Class I, Division 1, Groups C & D
 Class II, Division 1, Groups E, F, & G
- Available for retrofit
- Sensing edges are provided as standard for primary entrapment protection
- Our NEMA 7/9 operators do not require additional explosion proof conduit for control station wiring that is required for other manufacturers of NEMA 7/9 operators

STANDARD COMPONENTS

- ► Integrated explosion-proof control box
- Dual isolated circuit design
- ► Linear drive system
- ► Gear box and solenoid actuated brake
- Motor and control circuits are pre-wired in the control box
- Auxiliary chain hoist available in 1/2~2HP (FHN79 Series)



MOTOR DIMENSIONS



FHN79 / FGN79 OPERATORS (ALL OPERATOR CONFIGURATIONS HAVE A FREQUENCY OF 50Hz / 60Hz)

Model	FHN79-500	FHN79-750	FHN79-100	FHN79-150	FHN79-200	FGN79-300	FGN79-500	FGN79-750
Horsepower	¹/2 hp	³/₄ hp	1 hp	1 ¹/₂ hp	2 hp	3 hp	5 hp	7 ¹ / ₂ hp
Voltage	115 V 230 V 380 V 460 V 575 V	230 V 380 V 460 V 575 V	230 V 380 V 460 V 575 V	230 V 380 V 460 V 575 V				
Phase	1&3	1&3	1&3	1 & 3	1&3	3	3	3
Duty	30	30	30	30	30	30	30	20
Auxillary Chain Hoist	Standard	Standard	Standard	Standard	Standard	None	None	None

 $Approximate\ weight\ of\ operator\ is\ 205\ lbs.\ Extended\ lead\ times\ apply\ on\ all\ models\ \&\ configurations.$

