



For Immediate Release April 9, 2007

Contact: Richard Woltjer, 800-321-9947; rwoltjer@hysecurity.com

## HySecurity Introduces High Speed, Heavy Duty, Intelligent Gate Operators

As a response to the need for higher levels of perimeter security at government, industrial and commercial sites, HySecurity is introducing two new high speed operators to move very heavy gates at high speeds.

"Our SlideDriver 50VF2 and SlideDriver 50VF3 operators use the latest variable speed technology to gently accelerate heavy gates to 26" per second or a full 36" per second," says Brian DeNault, HySecurity President.

"As gate manufacturers reduced rolling resistance by improving gate hardware and as crash resistant and crash tested gates became more common, slowing and stopping big, heavy, fast gates has become more difficult," says DeNault. HySecurity hydraulic operators have always moved massive, up to 20,000 lbs. gates, with ease. HySecurity engineered these VF hydraulic slide gate operators with variable speed drive controllers that gradually increase and decrease gate speed, driving the gate to a very graceful and precise start and stop.

SlideDriver 50VF2 (222 X2) will move a gate up to 5,000 lb. at a rate of 26 inches per second. SlideDriver 50VF3 (222 X3) moves the same weight gate up to 36 inches per second. These operators are perfect for high security, high cycle, and high traffic sites; including government, industrial and commercial applications. SlideDriver VF operators enjoy widespread acceptance due to the great similarity and common control platform they share with HySecurity SlideDriver models

There are potent, important benefits to this change. Slower gate acceleration and deceleration translates into less wear on gate components, reducing gate maintenance and increasing system life. It also reduces installation adjustment time and costs.

SlideDriver 50VF2 and 50VF3 are available through most U.S. access control distributors.

Call 1-800-321-9947 for more information or to find the closest distributor to your location. More information and operator specifications are available at <a href="https://www.hysecurity.com">www.hysecurity.com</a>.





