Hawk Electrohydraulic Actuator Raising the standard in controls.



Transformative technology doesn't happen overnight.

This actuator revolution is a lesson in design evolution. It represents decades of hydraulics experience, industry insight and technology—all advancing into one industry-shaking solution: The MEA Hawk electrohydraulic actuator.

The MEA Hawk changes how you'll think about actuation.



Gain better control, in more places, using the MEA Hawk electrohydraulic actuator.

The MEA Hawk actuator is ideal for applications requiring high duty cycle, large thrust and torques, or fast stroking speeds. It is a modular electrohydraulic system that is easily configurable to suit specific requirements, including valve stroke length and rotary torque.

DIGITAL SIMPLICITY: Hawk has 80% fewer parts than traditional electrohydraulic actuators.



Recording history. Designing the future.

MEA Inc. has been making industrial hydraulic actuators that safeguard critical flow processes for more than five decades. We have been designing and manufacturing custom hydraulic, actuator, measurement and control systems since 1963.

Our product lineage includes hydraulic innovations for history's most challenging applications.

1963	1970's	1980's	1990's	2000's
MEA founded	World's first completely self-contained electrohydraulic actuator	High performance electrohydraulic actuator for the pipeline industry	Built-in testable emergency shut down (ESD) for electrohydraulic actuators	High speed digital servo-electronic actuator for turbine steam admission valve control

Maximum efficiency and productivity gains across multiple industries.

You can stop compromising between performance and cost. The MEA Hawk's digital controls allow it to eliminate many of the components that lead to costly downtime in traditional electrohydraulic power and actuation systems. In applications that require a combination of speed, accuracy and reliability, the Hawk is your perfect choice.

Industries Served

MINING & METALS

Even in the most taxing environments, Hawk provides the steady, reliable and exact control you need.

OIL & GAS / PIPELINES

Hawk is ideal when you need precise pressure control and zero methane emissions. It is a drop-in replacement for the Fisher[™] 350.

POWER GENERATION

Hawk delivers the positioning accuracy that's required for optimized combustion and maximum boiler efficiency. Electric and pneumatic actuators cannot compete.

REFINING

Actuation speed and precision are critical to keeping processes at optimal output, and Hawk delivers. An optional emergency shutdown valve (ESD) feature helps protect your equipment investment.

WATER & WASTEWATER TREATMENT

In a wide range of applications, Hawk works dependably, with pinpoint positioning accuracy. Hawk contributes to the safety and reliability of your plant.



	Common Mining & Metals Applications					
	COKE OVENS	BLAST FURNACE	MISC METALS			
	Cross-over flow pressure valves Recycle fee gas valves	Damper pressure control valves Gas inlet pressure control valves	Combustion air and inlet dampers Suction and discharge			
T SPA	Common Oil & Gas / Pipeline Applications					
	METERING & REGULATION STATIONS	COMPRESSION & PUMP STATIONS	MAINLINE			
	Meter back-pressure and balance control Bleed gas concerns Flow control valves Dead-end pressure reduction stations (e.g.: power plants)	Pump recycle Anti-surge valves Station recycle valves Hot gas bypass valves Fuel gas Pressure	Terminal inlet pressure control Large MAOP valves Crossover flow control valves			
1 100 2	Common	Power Generation App	olications			
	COMBUSTION CONTROLS	SEVERE SERVICE	ROTATING EQUIPMENT			

COMBUSTION CONTROLS SEVERE SERVICE ROTATING EQUIPME	INT
Burner tilt drives Super-critical startup valves Steam turbine pilot valves Air damper drives Superheat/reheat attemperators Main power piston upgrades FD/ID booster fan drives Feedwater control valves Combustion turbine I gas/fuel oil valves Turbine bypass Turbine bypass gas/fuel oil valves	IGV fuel



Tank level control

Raw water influent

Clarifier level control

	Common Wate	r & Wastewater Treatm	ent Applications
	AIR & BLOWER	CONTROL VALVES	STORAGE
	Air damper drives	Headworks Sludge control Water distribution	Tank level contr Raw water influe flow control
A DO	Aeration control	UV disinfection Reverse osmosis Ozone control	Clarifier level con

Hawk simply works the way you want it to work.

The Hawk has a simple, modular design. With fewer moving parts, devices suffer less wear and tear over time. Preventative maintenance is required less often, and it is easier: Hawk's innovative design provides convenient access to key components. Its use of electronics—and a hydraulic pump—results in faster, more precise actuation. Bottom line: Hawk delivers safe, reliable and energy efficient operation of isolation and control valves.

Take a closer look.

This is the actuator you want in your process.



The intuitive user interface makes control easier.

Hawk's all-digital control electronics are easy to use. A simple touch screen setup makes it easier to find operational information, so you can make critical decisions faster.

- Hawk requires no external hardware or peripheral devices normally needed during installation setup
- Operating parameters are easily programmable, including speed, position limits, acceleration, deceleration and deadband
- Critical alarms and diagnostic features are built in and easily accessible via the touch screen

Easily configured for specific applications.

MEA offers a complete line of high-performance, rugged linear and rotary electrohydraulic actuators and drives. Hawk actuators have a modular design with three customizable and interchangeable components.

DETERMINE YOUR VALVE REQUIREMENTS

Operationally capable of providing both basic movement and essential safety-related requirements.

CHOOSE YOUR CYLINDER ASSEMBLY: LINEAR OR ROTARY

Offering optimum speed and frequency response for specific application demands.

CHOOSE YOUR HYDRAULIC POWER SOURCE (HPS)

Available in multiple pump displacements to suit various speed requirements.

Hawk Linear Actuator

Designed for gate and globe valves and other linear actuation devices.

- Standard stroke lengths up to 60 in
- Standard thrusts up to 100,000 lbf
- Speeds up to 0.2 seconds per in

Larger rotation, stroke lengths, torques and thrusts available on request.

Hawk Rotary Actuator

This format is ideal for butterfly valves, ball valves and louver/dampers.

- Standard rotation up to 360 degrees
- Standard torques between 2500 lbf and 400,000 lbf
- Slew rates up to 0.3 seconds per 90 degrees

Linear Stroke Speeds, sec/inch

	Hydraulic Power Source (HPS)					
THRUST, lbf (N)	S	М	L	XL	MEGA	MEGA XL
2,500 (11,120)	2.6	0.8	0.5	0.3	0.1	0.1
5000 (22,241)	4.0	1.2	0.8	0.4	0.2	0.1
10000 (44,482)	8.2	2.4	1.6	0.9	0.4	0.2
20000 (88,964)	61.4	18.2	11.7	6.4	1.6	1.1
25,000 (111,205) *	19.9	5.9	3.8	2.1	0.9	0.5
50,000 (222,411) *	39.8	11.8	7.6	4.2	1.8	1.0
75,000 (333,616) *	59.6	17.7	11.3	6.2	2.7	1.6
100,000 (444,822) *	79.5	30.3	15.0	8.3	3.9	2.3

Rotary Stroke Speeds, sec/90 degrees

	Hydraulic Power Source (HPS)					
TORQUE, lbf-in (N-m)	S	М	L	XL	MEGA	MEGA XL
2,500 (282)	4.1	1.3	NA	NA	NA	NA
5,000 (564)	8.2	2.5	1.25	0.6	NA	NA
10,000 (1,129)	15	4.7	2.5	1.1	NA	NA
20,000 (2,259)	30	9.2	4.6	1.7	1.2	NA
30,000 (3,389)	NA	14.4	7.1	3.3	1.8	NA
50,000 (5,649)	NA	24	12	5.4	2.9	1.6
100,000 (11,289)	NA	NA	24	10.5	5.8	3.1
200,000 (22,596)	NA	NA	42	20.6	11.2	5.9
400,000 (45,193)	NA	NA	90	41	22.2	11.8

*Consult factory for longer and non-listed stroke speed options *Actuator speeds may vary depending on environmental conditions

Specifications and Options

	TECHNICAL SPECIFICATIONS			
Power Supply	24VDC/ 120VAC/ 208VAC/ 240VAC/ 480VAC			
Input Options	4-20mA/ Pulse/ Ethernet IP/ PROFINET			
ESD or Power Loss Failure	Open or Closed via Spring or Accumulator			
Operating Temperatures (Actuator)	-20°F – 130°F (-29°C – 55°C) (Std)			
	-40°F – 110°F (-40°C – 43°C) (Cold Weather Package)			
	-75°F – 110°F (-60°C – 43°C) (Cold Weather Package plus Heater)			
Operating Temperature (Controls)	-20°F – 120°F (-29°C – 49°C) (Std)			
	-40°F – 120°F (-40°C – 49°C) (Cold Weather Package)			
Position Feedback	Non-Contact Electro-Magnetic Feedback – Passive 4-20mA Feedback (Std)			
Limit Switches	Programmable Electronic (Std)			
Hazardous Area Classification	Cl 1, Div 2, grps A, B, C & D *			
	Cl 1 Div 1, grps A, B, C & D (OPT)			
	ATEX, II 3G EEx nA II T3 -40°C \leq Tamb \leq 65°C			
	ATEX, II 2G EEx 'd' IIB, T3 -40°C \leq Tamb \leq 65°C			

* Intertek ETL tested to CSA Standards

	PERFORMANCE SPECIFICATIONS	
Duty Cycle	100% Modulating Service	
Deadband	0.1%-2% (Std)	
	As Low as 0.05% (Optional)	
Repeatability	Up to <0.05%	
Resolution	Up to <0.05%	
Dead Time	<80ms	
Stiction	~0	
Overshoot	~0	
Linear Thrust Output	2,000 lbf – 75,000 lbf (Consult Factory for Higher Outputs)	
Rotary Torque Output	2,000 lbf-in – 400,000 lbf-in (Consult Factory for Higher Outputs)	

AVAILABLE OPTIONS

Cold Weather Package

Partial Stroke Testing

Accumulator Powered 1001, 2002, 2003 ESD

Bilingual HMI Screens

Remote Control

Handpump, Gear Operated Manual Override

Open/Close Limit Switches

Modbus RTU Communication

Redundant Hydraulic Power Source and Control Configuration

DUE TO MEA'S CONTINUOUS PRODUCT IMPROVEMENTS PHILOSOPHY, ALL SPECIFICATIONS ARE SUBJECT TO CHANGE.

COMPLETE CONTROL

MEA is the industry leader in hydraulic actuator systems, with a worldwide presence. For hydraulic solutions, there's no one better.

POWER CONTROL

MEA Eagle and Phoenix hydraulic power control units deliver reliability through redundancy.

TRADITIONAL HYDRAULIC ACTUATORS

MEA offers a full range of options, including lift and turn, rotary and linear hydraulic actuators.

AFTERMARKET SUPPORT

Partner with MEA for 24/7 technical support, planned maintenance, system upgrades, rebuilds and replacement parts.

2600 American Lane • Elk Grove Village, IL 60007 USA 800.523.5491 • 847.766.9040 (in Illinois) • Fax: 847.350.1951 sales@meaincorporated.com • www.meaincorporated.net