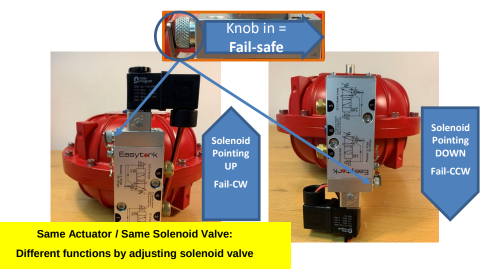
Make your life easier. One actuator for all required functionalities.

### **Simplifying Your Inventory Complexity: Actuator Functions**

	Easytork				Hytork			
	Variation	Options	Conversion	Variation	Options	Conversion		
Actuator Sizes	8	80 psi DA Max = 24,411 in-lbTime		12	80 psi DA Max = 28,500 in-lb	Time		
		80 psi FS Max = 15,867 in-lb		12	80 psi Spring-Return Max = 10,507 in-lb			
Double Acting / Fail-Safe	Same order code	DA, FS	<1 min	2	DA, Spring-Return	>15 min		
Fail-Action	Same order code	CW, CCW	<1 min	2	CW, CCW	>25 min		
Spring Set Number	Same order code	30-150 psi	0 min	7	40, 50, 60, 70, 80, 90, 100 psi	>15 min		
Temperature Range	Same order code	-40 to 248F	0 min	3	-40 to 248F (standard, high, low)	>25 min		
Total different SKUs	8 SKUs	for all variations	j		<b>40</b> SKUs for all variations			

Easytork is the sole warrantor of this product and is NOT affiliated or endorsed by Hytork



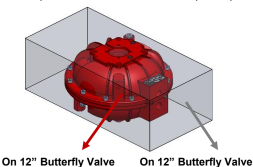


### Smaller, Lighter, and More Durable

A smaller & lighter actuator can be used to service the same valve torque requirement. Unlike actuators with springs that have to be increased in size to counteract the spring torque, Easytork uses an on-board air reservoir for fail-safe. No springs means actuator is not fighting spring, resulting in smaller actuator that will NEVER vacuum in environment air into actuator.

#### Easytork vs. Spring & Return Rack & Pinion

Size comparison shows same fail-safe output torque



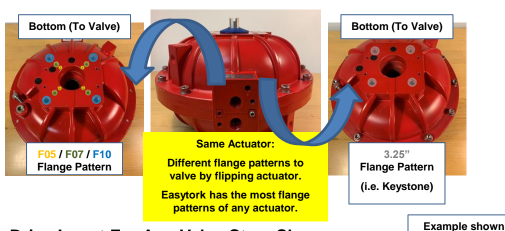
Easytork = 48lb

Spring Return Rack & Pinion = 120lb

Easyt@rk®

#### The actuator to DIRECT MOUNT to almost ANY valve.

## Simplifying Your Inventory Complexity: Valve Mounting



#### **Limit switch / Positioner Direct Mount**

Direct mounts to existing limit switch / positioner regardless of actuator orientation. Both sides have standard VDI/VDE 3845.



## **Drive Insert For Any Valve Stem Shape**



Sq. (Diamond)

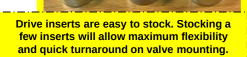


EVA-0717



Insertable at every 45°





Bottom of actuator can accept various valve stem shapes (Sq., DD, Bore & Key)

# **Valve Mounting Cost Case Study**

	Easytork					Hytork Rack & Pinion			
	Double-Acting		Fail-Safe		Double-Acting		Fail-Safe		
		ı				Mounting	,	Mounting	
Butterfly Valve	Note	Insert Cost	Note	Insert Cost	Note	Cost	Note	Cost	
4" Keystone Resilient Seat	DM w/ insert	\$40	DM w/ insert	\$40	B&C for mounting	\$90	B&C for mounting	\$90	
4" Keystone High Performance	DM w/ insert	\$40	DM w/ insert	\$40	B&C for mounting	\$120	B&C for mounting	\$120	
4" Centerline Resilient Seat	DM w/ insert	\$40	DM w/ insert	\$40	B&C for mounting	\$90	B&C for mounting	\$90	
Ball Valve		I							
2" Flo-Tite	DM w/ insert	\$40	DM w/ insert	\$40	B&C for mounting	\$80	B&C for mounting	\$80	
2" Sharpe	DM w/ insert	\$40	DM w/ insert	\$40	B&C for mounting	\$80	B&C for mounting	\$80	
2" ISO Standard	DM	\$0	DM w/ insert	\$10	DM	\$0	B&C for mounting	\$80	
All variation above requires only drive insert					Bracket & coupling requires longer lead time				

#### Note:

DM = Direct mount

B&C = Bracket and coupling

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