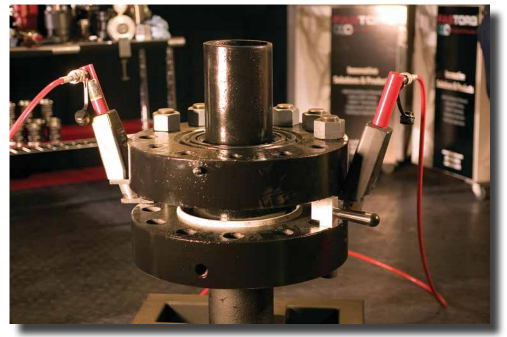
# AutoSPREADER Flange Spreaders

- 10,000 lb of force per spreader
- Lightweight only 13.5 lb
- 3" gap achieved in a single pass
- Fast & easy
- Only requires a 3/16" insertion gap
- Jaws open parallel
- No loose wedges or parts
- Safety blocks included



FASTORQ Manual AutoSPREADERs are simple to use. Just by placing the AutoSPREADER jaws between the flange faces and turning the ratchet handle, you get 10,000 lb of spreading force in one pass. AutoSPREADERs create up to a 3-inch gap with no slipping thanks to their serrated jaws. Perfect for lifting leveling, lowering and aligning, AutoSPREADERs are a great choice when safety and strength are needed.

Pair the power of hydraulics with the versatility of the FASTORQ Hydraulic AutoSPREADER to get 10,000 lb of spreading force per flange spreader. Multiple spreaders can even be powered by just one standard hand pump. Each AutoSPREADER create up to a 3-inch gap in a single pass and is perfect lifting, leveling, lowering and aligning. With serrated jaws to provide security while spreading, FASTORQ's Hydraulic Auto-SPREADERs are a smart choice when safety and strength are necessary.

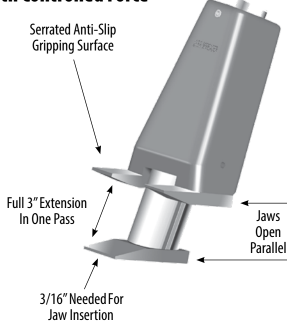


Concy, Texas US 281,449,6466

Specification	Imp	erial	Metric		
Specification	HS10K	MS10K	HS10K	MS10K	
Weight	12 lbs	13.5 lbs	5.4 kg	6.1 kg	
Length	14″	13.25″	355 mm	336 mm	
Width of Jaws	4.5″	4.5″	114 mm	114 mm	
Width of Body	4.5″	4.5″	114 mm	114 mm	
Jaws Closed	0.16″	0.16″	4 mm	4 mm	
Jaws Open	3″	3″	76.2 mm	76.2 mm	
Jaw Penetration	aw Penetration 1.5"		38.1 mm	38.1 mm	
Rated Force	Rated Force 10,000 lbs		44.5 kn	44.5 kn	



# Opens Any Size Flange with Controlled Force



#### **UNIVERSAL:**

One Size Fits All Flange Sizes

#### SAFE:

No Loose Wedges or Parts
 Jaws Open Parallel

• No Drift - It Stays Put

Can Be Remotely Operated

Safety Blocks Included

## **POWERFUL:**

• 10,000 Lbs of Force per Spreader

### **SIMPLE OPERATION:**

Easy - One Man Operation
Lightweight - Just 12 Lbs

# **VERSATILE:**

Gasket Maintenance • Turning Blinds

Separate Manways • Open Vessels

Bearing Removal 
 Impeller Removal

• Lifting • Leveling • Lowering • Aligning

#### FASTORQ® POWER UNITS – For Best Speed & Performance

Model	Requirement	Maximum Pressure	Oil Delivery	Value	Reservoir Capacity	Dimensions & Weight	Included Accessories
150H2 Manual Two Speed	Hand Powered	10,000 PSI	.65 @ 1,400 PSI .16 @ 10,000 PSI (cu in/stroke)	Controlled Load Holding & Lowering	152 cu in	28″ L 4.75″W 6″ H 32 lbs	Pair of 12 ft Hoses, Tee Block & Load Lowering Valve