



We stand by (and on!) our equipment to the extent that we provide a Lifetime Warranty on our booms for failure due to torque.

Spin Doctor ERB-800"

For utilities who prefer a horizontally oriented valve exerciser, the Spin Doctor ERB800 will perform like nothing you've seen before. Utilizing a rotated design of the SD400 and SD800, the ERB800 retains the extensive vertical capabilities of our traditional booms. This boom is ideal for providing years of dependable service.



Vertical lift lets you reach valves and hydrants that would otherwise be out of reach.

EASE OF USE



For those needing data collection, we offer the Valve Star option, offering detailed reports of testing activities.

DATA COLLECTION



The tilting head allows for easily attaching to valves that aren't aligned perfectly vertical.

EXTENSIVE ACCESS

Spin Doctor ERB800 Dimensions and Performance

General	
Capacity	Operates valves of any size.
Speed	From 0 up to 60 depending on hydraulic supply flow.
Torque	From 0 up to 800 ft lbs depending on hydraulic pressure supply. Measured with precision sensors.
Supply Requirements	HTMA Class II recommended - 9 GPM @ 2200 PSI for maximum performance.
Range - Boom	Approximately 270 degrees side to side range. Hydraulically operated vertical lift range of approximately 1' below to 7' above ground level to help getting on valves and hydrants. Approximately 13' of range from mounting pedestal. Boom stays solidly in place through two independently locking pivot points.
Range - Head	Swiveling head allows for connection to valve wrench that is not perfectly straight up and down. 44 degree side to side (optional 180 degree), and 60+ degree front to back.
Drive	Direct Drive. Allows for direct connection to adjustable valve wrench for a comfortable work height.
Valve Key	Telescoping valve key operates standard AWWA 2" nuts over a 4' to 9' range. Rated for 1000 ft lbs torque. The modular design can increase reach by adding 3' extension attachments. Can be adjusted to a comfortable waist high operating level.
Mounting Configurations	Standard mounting on small trailer (SDT) or Vacuum (VAC300G/D; VAC600G/D) options. Can be mounted on a truck with a custom mount - Contact us for details.
Construction	3" square steel tubing.
Finish	Acid wash with Powder Coat finish.
Data Collection (Optional)	
NOTE: Hurco maintains manual operation capabilities as a standard feature of any valve exerciser. This is critical for an emergency or in the event of computer failure. No down time due to a dropped computer or dead battery.	
Valve Star Data Collection VSG6-KIT	Includes Valve Star Data Collection and GPS antenna mounted on Valve Exerciser, and IMS Software for mobile and desktop computers. Manages all critical data. Data can be transmitted to a filed computer, or saved on the Valve Exerciser and exported to a flash drive. Detailed reports and history. Export / Import functionality. Fully compatible with ESRI and GIS.
Valve Star Auto VSG5-AUTO	Allows for "hands free" valve exercising. Works in conjunction with the Valve Star Data Collection System.
Computer	Optional: Rugged outdoor computer for Valve Star- Runs full version of Windows. Contact us for information.
Power Pack (Hydraulic power source is required except with vacuum mount)	
Power Pack PP13E	13HP GX390 Honda Gas Power Pack. Electric start with 10 amp charge system. 9 GPM @ 2200 PSI.
Trailer Unit	
Small Trailer SDT	Small trailer unit for a compact, ready to go transportation unit for the valve exerciser. Includes tool box and wrench holder. See SDT specifications for more information.
Hydro Excavation Vacuum Unit	
Vacuum Unit VAC300G/D VAC600G/D	330 and 630 gallon hydro excavation units available with 37 HP Kohler gas or 49.6 bhp Cat Diesel engines. See VAC300 or VAC600 specifications for more information.

