

# BOP Test Equipment

AXON's range of BOP Test Equipment is ideal for high pressure testing of BOP stacks, choke and kill lines, X-mas trees, and numerous other types of equipment that require high pressure static testing. Test units are available in unit-mounted, portable, skid-mounted, and self-contained skid-mounted options. AXON also provides related accessories, including stand-mounted chart recorders and high pressure hose assemblies.



## SPECIFICATIONS

### Unit-Mounted Test Units

- Incorporated into air-operated pump assembly of the BOP Control System
- Currently available in 10k, 15k, 20k, and 30k PSI working pressure models

### Skid-Mounted Test Units

- Provide versatile service in all static, high pressure testing applications
- Equipment can be safely tested up to 30k PSI with its compact, easy-to-operate design
- High pressure air-operated pumps, valving, and fittings ensure trouble-free operation
- Include all necessary controls and safety devices, as well as connections for air and water supplies
- Currently available in 10k, 15k, 20k, and 30k PSI working pressure models
- Approximate Dimensions (length x width x height): 42" x 30" x 46"
- Approximate Dry Weight: 430 lbs

### Self-Contained Test Units

- Consist of the basic skid-mounted test unit, with a 50-gallon reservoir and ½" four-way control valve
- Provide convenient control for open and close operation of the preventer or valve being tested
- Tests up to 30k PSI can be conducted safely with these self-contained test units
- Currently available in 10k, 15k, 20k, and 30k PSI working pressure models
- Approximate Dimensions (length x width x height): 54" x 30" x 61"
- Approximate Dry Weight: 920 lbs

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## SPECIFICATIONS

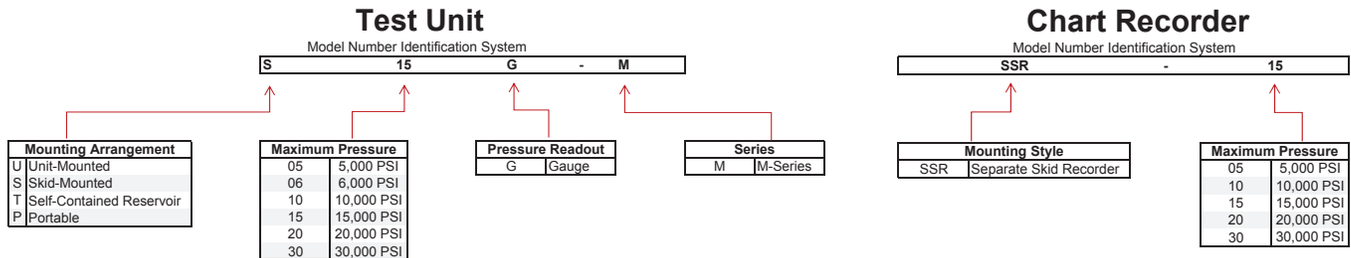
### Portable Test Units

- Utilize single pump mounted on a dolly style frame, resulting in easy transport to and from the test site
- Currently available in 5k or 6k PSI working pressure models
- Approximate Dimensions (length x width x height): 38" x 28" x 42"
- Approximate Dry Weight: 225 lbs

### Separate Skid-Mounted Chart Recorders

- Ability to monitor and record test pressure without interference from the vibration experienced by typical test unit-mounted chart recorders
- Feature either battery-operated drive or "wind-up clock" style drive
- Upon request, can be supplied on a portable dolly-style frame
- Chart recorders typically have a higher working pressure than the test unit they are supplied with to allow for an easily visible reading at the desired test pressure
- Approximate Dimensions (length x width x height): 24" x 24" x 36"
- Approximate Dry Weight: 45 lbs

### Model Number Identification System



### Hose Assemblies

Connection from Test Unit to BOP: 50' test hose, with swivel-type end fittings and adapters

Part Number	Overall Length	Working Pressure (PSI)	End Fittings
811910	50'	10,000	M Cone x 1/4"
811915	50'	15,000	M Cone x 9/16"
811920	50'	20,000	M Cone x 9/16"
811930	50'	30,000	M Cone x 9/16"

Connection from Chart Recorder to Test Unit: 10' jumper test hose, with swivel-type end fittings and adapters

Part Number	Overall Length	Working Pressure (PSI)	End Fittings
818916	10'	15,000	M Cone x 9/16"
819261	10'	20,000	M Cone x 9/16"
819460	10'	30,000	M Cone x 9/16"