

AWS

HYRD Test Stands^{series}

Test Stand Features

- » Very accurate and durable transducer.
- » Solid machined aluminum plate for weight reduction and long term durability.
- » Steel reaction posts or aluminum "paddles" provide flexible torque reaction points.
- » Test stand is internally torque accepting so stand is not required to be bolted down.
- » Standard configuration is for test stand to be supplied with internal torque display.
- » Supplied with collar and bushing to minimize effects of side load on transducer.

Display Specifications

System Accuracy .5% bidirectional

Engineering Units Eight selectable:
 Oz.in., Lb.in., Lb.ft., Nm,
 cNm, KgCm, gfCm, Kgfm

Modes Track, Peak, or First Peak

Housing Heavy Duty Aluminum

Batteries Rechargeable NiMH
 batteries provide 10 -12
 hours of continuous use

Test Stand Dimensions Small stand 8" x 8" x 8"
 Medium stand 12" x 12" x 12"
 HD stand 14" x 19" x 14"
 All dimensions are approximate

System Weight Depends on model

Display segmented, four active digits

The **AWS-HYRD series** test stands are designed for the testing of powered torque multipliers, i.e. tools that have a continuous rotating output shaft and are therefore usually tested with a rundown fixture.

System accuracy is $\pm 0.5\%$ of indicated reading, top 95% of range, which satisfies metrology lab requirements while the robust features of these stands enables use in the harshest environments.

Intellect Series Transducers

The standard transducers embedded within the test stand are Intellect, ("plug and play"), self recognizing to the display instrument. The torque ranges available are from the smallest capacity and footprint (8" x 8" 25-500 Lbf Ft) up to the our largest heavy duty test stand (14" x 19" 750-7,500 Lbf Ft).

AWS-41012HYDP-RD



Rotary tool Testing

Powered multipliers incorporate a rundown fixture and usually have more distance in height between reaction arm and transducer which requires a bearing collar for minimizing the effects of side loading of the transducer. As illustrated on the left side of the above image. All rundown fixtures are sized appropriately for the capacity of the test stand.



41013 HYDP-RD test stand



AWS-8000



Standard HYDP-RD Test Stands

Model #	Capacity and configuration	Dimensions	Weight
41011-HYDP-RD	1000 Lbf Ft capacity with rundown fixture and embedded display.	8" x 8" x 14"	15 Lbs
41012-HYDP-RD	2500 Lbf Ft capacity with rundown fixture and embedded display.	12" x 12" x 14"	20 Lbs
41013-HYDP-RD	5000 Lbf Ft capacity with rundown fixture and embedded display.	12" x 12" x 14"	20 Lbs
41014-HYDP-RD	7500 Lbf Ft capacity with rundown fixture and embedded display.	12" x 12" x 14"	25 Lbs

Heavy Duty Self contained HYRD test stands

Model #	Capacity and configuration	Dimensions	Weight
41011-RD	1000 Lbf Ft capacity with rundown fixture, AWS-4050 display, articulated arm and casters.	14" x 19" x 14"	50 Lbs
41012-RD	2500 Lbf Ft capacity with rundown fixture, AWS-4050 display, articulated arm and casters.	14" x 19" x 14"	50 Lbs
41013-RD	5000 Lbf Ft capacity with rundown fixture, AWS-4050 display, articulated arm and casters.	14" x 19" x 14"	50 Lbs
41014-RD	7500 Lbf Ft capacity with rundown fixture, AWS-4050 display, articulated arm and casters.	14" x 19" x 14"	50 Lbs

Torque Analyzer Display Options

Model	Description	Dimensions	Weight
DP	Embedded display. This is the standard option for 8" x 8" and 12" x 12".	2" x 4" x 1.5"	.25 Lbs
AWS-4050	Portable display. This is the standard option for the Heavy Duty test stands and is supplied with an articulated arm for support.	4.25" x 7" x 1"	1 Lb
AWS-8000	Digital touch screen torque analyzer. 7" screen, instrument requires digital transducers.	5.5" x 8.25" x 1"	2 Lbs
AWS-8000-10	Digital touch screen torque analyzer. 10" screen, instrument requires digital transducers. Multiple transducer inputs.	7.5" x 12.75" x 1"	3 Lbs
Tools v2	AWS software application that allows PC or desktop to function as torque analyzer. Application also provides for database of tools, creation of calibration certificates, archiving and printing certificates and saved test results.	N/A	N/A

AWS-41000 Series : Accessories

Part No.	Description
HYRDF-1.5-XXX	Replacement rundown for 1.5" square, replace xxx with capacity
HYRDF-2.5-XXX	Replacement rundown for 2.5" square, replace xxx with capacity
41500	Multiplier test kit, includes input multiplier, input transducer and display
AWS-4050 torque analyzer display	AWS-8000-10 touch screen digital torque display

