



Worldwide Sales since 1957

AW Dynamometer, Inc.  
800-447-2511 | chris@awdyno.com

# NEW DYNOPRO 2100sXT

## 2100sXT DYNOPRO

AW's NEW data and acquisition control system that contains a real-time dedicated high-speed processor. The 2100sXT screen displays Power, Torque, Torque Rise, Rpm, % Load Control availability, Dyno Temperature, and a precise Rpm generated hour meter.

## TOUCH SCREEN CONTROL

Allows the operator to apply or decrease the dyno load to the tractor by the use of pressing the up and down arrow keys. AW's 2100sXT also features an Emergency E-Stop button to provide maximum safety at any time.

## % LOAD CONTROL

Allows the technician to visualize the % of load that is being delivered from the dyno to the tractor during test.

## SERVICE ALERT

Signals the end user when the hour meter has reached the recommended 100 hour service interval. The word "Service" will appear in the lower right hand corner of the screen. After the AW technician services the dyno, the tech will reset the program and the alert will disappear.

## LCD DYNO TEMP DISPLAY

Replaces the old manual temp gauge and gives the customer a direct visual of the water temp in a large format on the display of the DynoPro.



## RPM GENERATED HOUR METER

Will capture real time dyno testing. Since the hour meter is based on the dyno operating above 200 Rpm, the time spent idling does not count towards the hours logged thus creating a precise and accurate measure.

## MANAGEMENT CONTROL SOFTWARE

Allows the dealerships to view exceeded pre-set factory threshold limitations and control the preventative maintenance on the X.Series Dynamometers. In order to retrieve the data via MCS, service managers must plug their laptop into the 2100sXT via ethernet cable.

