

Memo

February 9, 2012

To: To Whom It May Concern

From: Wayne Wille

Dillon Product Manager

Subject: Dillon EDXtreme Dynamometer Compliance Data Sheet

ASME B30.26

Dillon's EDXtreme dynamometers are compliant to all requirements of ASME B30.26 - 2010, except for shackle pin identification requirements

This applies for the following capacities:

EDX 1T, 2T, 5T, 10T, 20T, & 50T. - Capacities 75T and above, call for compliance information

Additional Design Specification Information

- In the event that a customer would request/require the Load Indicating Device to be Proof Tested to 2X rated capacity.
 - This must be specified at the time of the quote and there will be a charge from Dillon for this service.
- In the event that a customer would request/require the Shackle Pin to be Proof Tested to 2X rated capacity.
 - This must be specified at the time of the quote and there will be a charge from Dillon for this service.

Rockwell Hardness Rc

- Design drawings state the Load Indicating Device has a Rockwell hardness of Rc = 36 40 on the steel versions 10T and above.
- Design drawings state the Shackle Pin on capacities of 5T and lower have Rockwell hardness of RC = 47-50
- All other specifications requirements must be submitted for review and proper quoting.

Respectfully,

Wayne Wille Dillon Product Manager www.dillon-force.com