

Digital Readout



Cut Length Consistency Between Operators

The Digital Readout optimizes speed and accuracy. This high-precision electronic device has a digital display unit and linear scale which eliminate visual measurement guesswork, and reduce machine setup time. The readout can be easily switched to provide output in decimal inch, millimeters or fractions (1/16, 1/32, 1/64).

Available for New or Pre-existing Appleton Core Cutters

The Digital Readout (DRO) can be ordered as an optional accessory with new cutter models S210 Semi-Automatic, A301 Automatic, and A400 Automatic. While this system is an optional enhancement for these models, it is a standard requirement included with these models which feature AutoLoading. It can be retro-fitted to most recent Appleton Core Cutter models such as S200 Semi-Automatic, A300 Automatic, A350 Automatic and A360 Automatic, as well as most older model "S" and "D" Cutters.

Installation and Retro-Fitting

Your personnel can install the DRO, or a service call can be scheduled to have our field service personnel perform the installation and provide operator training. The installation kits include the linear scale, digital readout, brackets, fasteners, and drawings necessary to retro-fit your existing machine. Installation time is estimated at 4 hours though results may vary. Not available for the BIMS Core Cutter.

Call 800-531-2002 or visit www.appletonmfg.com