

Manual & Servo Laser Core Position Indicator

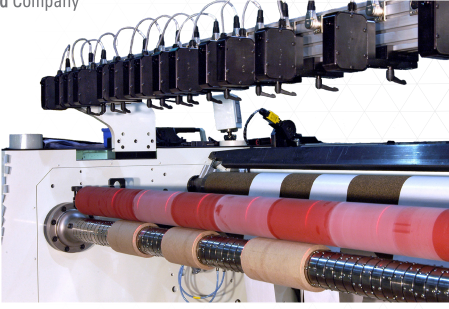
Laser Precision Alignment for Increased Productivity

Put the measuring tape away and lock in a precise position for your new cores every time. The Deacro Manual and Servo Laser Position Indicator systems minimize the chance of an operator missing the mark due to measurement error. Your operator will be able to quickly and accurately locate cores, reducing roll-to-roll changeover time and product waste as a result of an inaccurate measurement. With no location marks to clean off the core shaft, switching between products couldn't be easier!



Manual Laser Position Indicator

- Multiple lasers are utilized and are manually positioned along a linear rail to the desired position for each product setup.
- Ideal for long runs between changeover.
- A single laser can locate a core position on both the upper and lower shaft.
- Laser turns off when not in use.



Manual Laser Core Position Indicator



Quality

- Eliminates human error
- Precise measuring for quality output



Uptime

Reduces waste and changeover time



Operator Friendly

- Set it and forget it
- No tools are necessary for setting up
- No more manual measuring of each new core cycle



Applications

Servo Laser Position Indicator

- A single laser is used and advances to each core position with a wave of the operator's hand.
- Ideal for high frequency changeovers.
- Fully integrated into the machine control system.
- Core positions can be programmed into a product database setup file.
- Core positions can be linked to knife positions within the software.
- The laser traverses across the core shaft from position to position with the accuracy of a closed loop servo calculator.
- Laser turns off when not in use.



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