RothGreaves Precision Coil Winders

Glossary of Coil & Winder Terms

**Arbor:** (same as a mandrel) A metal rod that shapes coils by having the wire wrapped around it.

**Arbor Tension:** The tension applied to the arbor during the winding process. This is necessary to keep the wire payout operating in a smooth manner. The tension setting is adjustable.

**Automatic Coil Winder:** A coil winding machine that once loaded with wire and properly set up will continuously manufacture and deliver the desired coil until the wire runs out.

**Brakes:** There are two types of brakes used on coil winding machines, Electronic and Manual. The brakes keep a constant set tension on the wire as it unrolls from the spool. This is done by applying a load to the rotation of the spool spindle shaft.

**Carriage:** This is the platform on the linear actuator that traverses left/right where the wire payout rack is mounted.

**Catheter:** A tube that can be inserted into a body cavity, duct or vessel. Catheters can allow drainage, administration of fluids or gases or access by surgical instruments.

**Closed Pitch:** (also called tight wound) A coil that is wound with no spacing between the wire.

**Coil Index:** The ratio of a finished coil outer diameter to the diameter of the wire used to make the coil:

\[
\text{Coil outer diameter : Wire Diameter} = \text{Index}
\]

**Collet:** This is a clamping device similar to a chuck (i.e. an Albrecht chuck). This is used to clamp onto the arbor or arbor/coil assembly during winding.

**Compensator:** A feedback module that performs a lead/lag correction of the wire angle as the wire is wound around the arbor.

**Continuous winding:** A coil winding process that once loaded with wire and properly set-up, will manufacture the desired coil without interruption until the wire runs out.

**Cutters:** (automatic) Cutting blades used to cut coils when operating in an automatic mode.

**Droop Specification:** The measure of stiffness of the wound coil.

**Dual Arbor Coil Winding Machine:** A coil winding machine that can produce two identical coils at the same time.

**Electronic Wire Tensioning:** The holding torque applied by an electronic brake to a shaft that holds the wire spool resulting in an applied tension to the wire.

**Endoscope:** A medical device with a light attached that is used to look inside a body cavity or organ. The scope is inserted through a natural opening such as the mouth for a bronchoscope.

**Guide wire:** In medical applications, a wire that is inserted to guide a catheter to a certain location in the body.

**High Speed Spindles:** The rotary device that holds the collet or chuck to allow rotation of the arbor.

**Joystick:** A device similar to the control used in video games. This enables the operator to move all motors that control the winding machine actions.

**Linear Actuator:** The translational device used to position the carriage and to move it during coil winding.

**Linear Encoder:** A feedback device that has a read head paired with a scale that encodes position. This allows for exact position location of the carriage.

**Mandrel:** Another name for an arbor.

**Manual Wire Tensioning:** The holding torque applied to the payout spool via a manually adjusted friction brake resulting in tension on the wire payout.

**Medical Coil:** A coil that is used in a medical device

**Medical Coil Winder:** A coil winder that can produce a medical coil. Example; RothGreaves & Associates, Inc. coil winder.

**Micro-Coil:** A small diameter coil wound on small diameter arbor with small diameter wire. An example of a micro coil would be a 0.007” diameter coil using 0.001” wire. All RothGreaves coil winders can make Micro-Coils.
**Multi Filar:** A coil with more than one wire used to form the coil.

**Nitinol:** A metal alloy consisting of Nickel and Titanium which has two unique properties: shape memory and super-elasticity.

**Open Pitch:** Also called space wound and open wound. This is a coil that is wound with a gap between each wire wrap.

**Over Winding:** The winding of a second coil on top of another coil.

Payout Angle: This is the angle of the wire to the arbor as the coil is being wound.

**Payout Spindle:** The spindle shaft on the payout rack that holds the wire spool.

**Pitch:** This is the distance between each wire wrap measured in inches/revolution or mm/revolution.

**Pre-Tensioned Coil:** A coil wound with some amount of back angle to produce a stiffer coil.

**Single Filar:** A coil with one wire used to form the coil.

**Stent:** A medical device inserted into a natural passage / conduit in the body to prevent or counteract a disease-induced, localized flow constriction.

**Stress Relieving:** The removal of minor stress in the wire using heat such as delivered from a hot air torch.

**Tailstock:** The movable motor/chuck assembly that clamps onto the right end of the arbor as found on RothGreaves winding machines.

**Torch:** This is similar to a hot air gun. The torch directs heated air at the wire being wound. Certain manufacturing processes require the wire to be heated prior to being wound.

**Torque Coil:** A coil or coil assembly that can transmit torque.

**Transition:** The area where a coil undergoes a change in pitch.

**Wire Profiles:** The cross-sectional shape of a wire used to make a coil. There are three basic types; 1) Round  2) Rectangular and 3) Square.