

AUTO COILING MACHINES – DUAL HEAD COILER



Features:

- State of the art - Dual Head Coiling does wire rolls 200' - 4000'+ (60m-1200m) length, with automatic wire sending, holding, cutting and roll winding, full computerized control.
- Tandem with extrusion lines, finished wire continuous winding into coils with a desired length.
- Suitable for electric building wire, flexible cables, house appliance wire and control cables.
- Machines can be run on-line or off-line. Off-line running requires a suitable pay-off and accumulator.
- Operation system: "CCCS" Central Computer Control System.
- Spark tester ready
- Coiler is easy to operate. Low learning curve
- Low maintenance requirements

Application:

- Horizontally coiling wires from an extrusion or pay off line. The machine will do length counting, wire feeding to coiling head, wire coiling, and cut the wire when the pre-set length is reached. The machine will move the finished coil to the working plate.
- Wire diameter: See spec table below.

Options:

- Binders - this option applies a corded tie to the coil – 2 bind or 4 bind option.
- Spark tester - the software to run this option is included with coiler.
- Coiler can be connected via bridge to an auto coil wrapper.

Model	Height (mm)	Outside Diameter O.D (mm)	Inside Diameter D (mm)	Wire/Cable Diameter (mm)
FHWC-40DH	60-100 2.4-4"	Ø 400mm 16 16"	Ø 170 6.7"	Ø2-Ø 10 12awg-2/0awg

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