



NEW MODEL 84 Single Bowl Wire & Cable Coiling System

Carpenter's New Model 84 single bowl coiling system is designed to neatly coil long lengths of wire & cable. When interfaced with Carpenter's measure, cut & strip equipment the Model 84 automatically starts and stops providing seamless operation. The Model 84 utilizes an easy to use electronic control that manages Bowl Speed, Discharge Spin Time and Restart Dwell. When producing long lengths of wire and light cable the Model 84 is the perfect solution for neatly controlling wire output. Each machine has a durable Powder Coat Finish, a 1 Year Limited Warranty and is manufactured by Carpenter in the USA. Optional foot pedal available.

SPECIFICATIONS:

MAXIMUM CABLE DIAMETER	.375" (9.5mm)
MINIMUM CABLE LENGTH	71.0" (1800 mm) Depending on Coil Diameter
INNER COIL DIAMETER	6.6" (168 mm) Optional 4.2" (107 mm) & 8.5" (216 mm)
MAXIMUM OUTER DIAMETER	12" (304 mm)
COILING BOWL ANGLE	Adjustable
INPUT HEIGHT	30" to 42" Adjustable (761 to 1066 mm)
VOLTAGE	110 VAC, 60Hz, 2 Amp (standard)
	220 VAC, 50Hz, 1 Amp (optional)
WARRANTY	1 Year Limited Warranty
DIMENSIONS	21" W x 58" H x 22" D (includes De-Reeler Stand)
WEIGHT	68 lbs.

All specifications subject to change without notice.

Automated Cable Solutions Ltd Unit 5 Home Farm Business Centre Riverside, Eynsford. Kent DA4 0AE United Kingdom Tel: 01322 866891 Mob: 07796548263 Email: sales@automatedcablesolutions.co.uk Web: www.automatedcablesolutions.co.uk