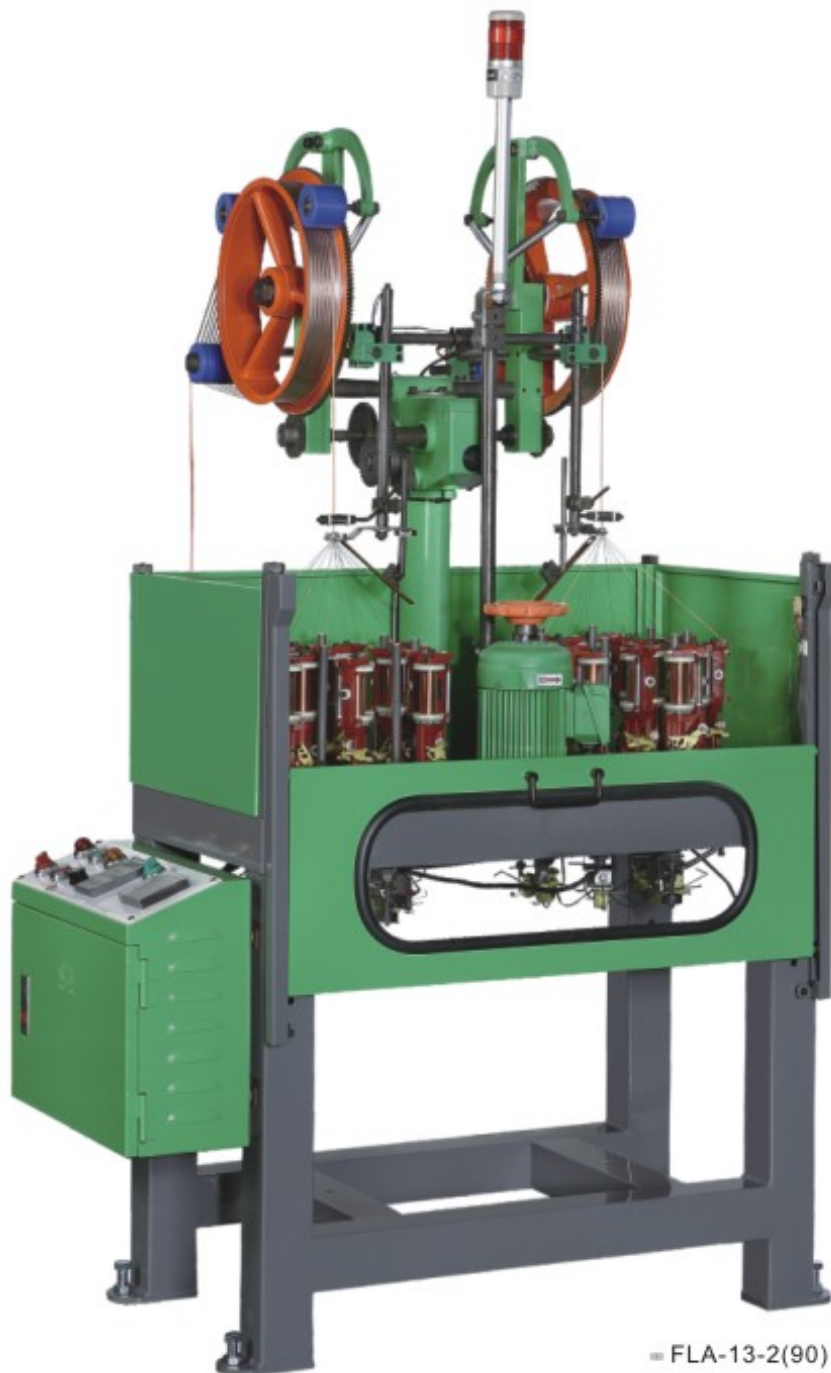


Wire & Cable Series



= FLA-13-2(90)



= LA



Model	Carriers Per Head	Heads	Horn gear size in mm	Motor Power	Max.rpm.horn gear	Carrier type	Take-off size/ dia
FLA-13-2(90)	13	2	90	1/2HP(0.37KW)	320	LA	315
FLA-17-2(90)	17	2	90	1/2HP(0.37KW)	320	LA	315
FLA-25-2(90)	25	2	90	1/2HP(0.37KW)	320	LA	315
FLA-33-2(90)	33	2	90	1/2HP(0.37KW)	320	LA	315

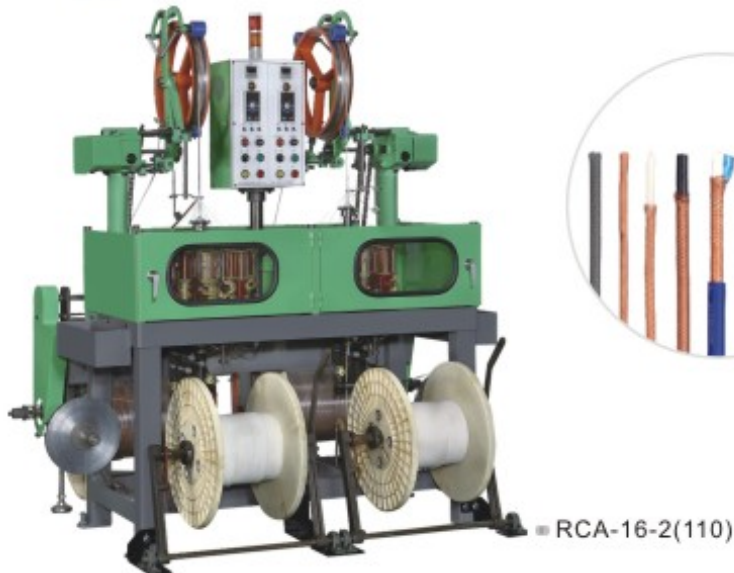
= Application: Flat copper ribbon

Just Braid!
We back you UP!

Wire & Cable Series



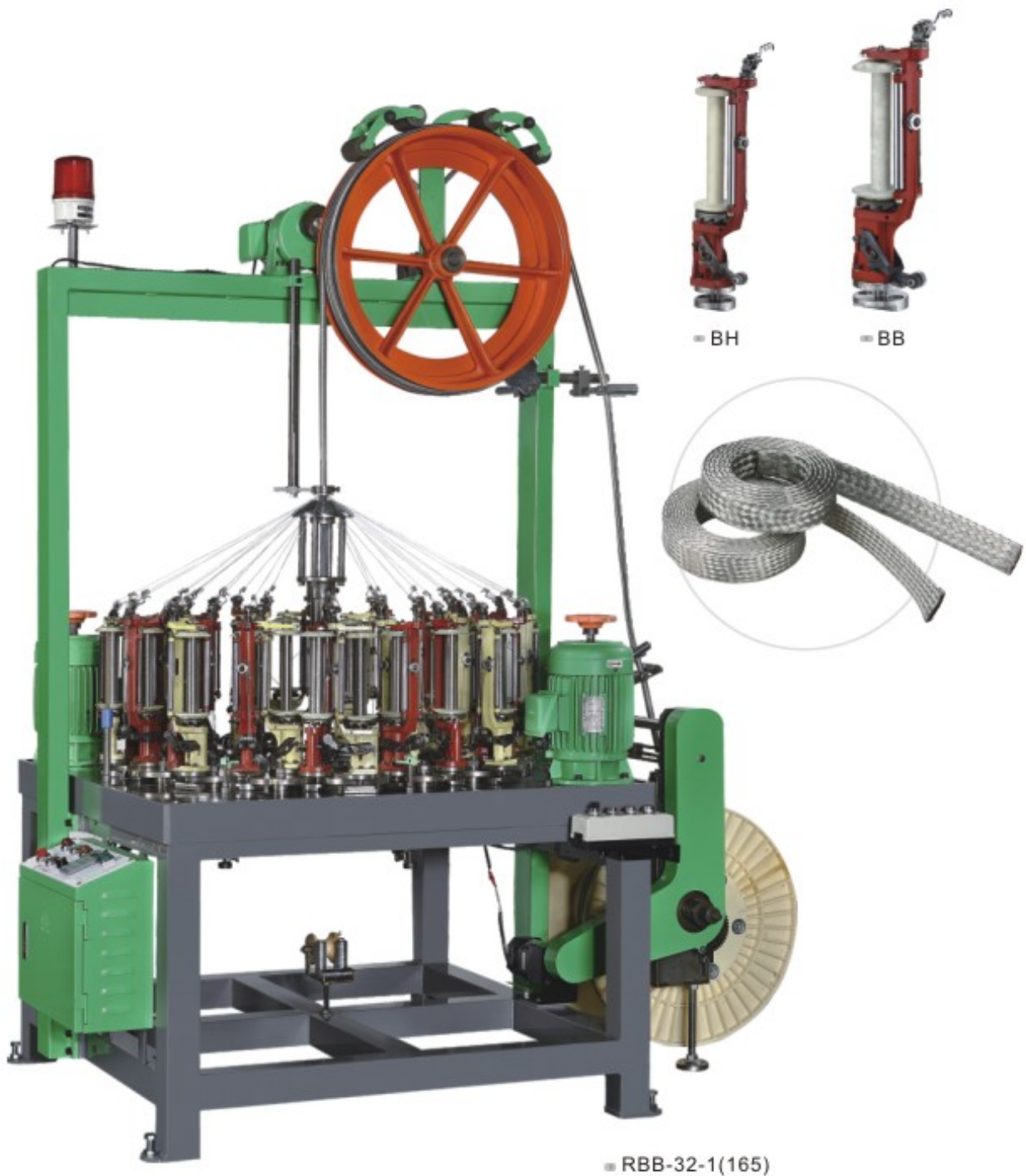
= CA



Model	Carriers Per Head	Heads	Horn gear size in mm	Motor Power	Max.rpm. horn gear	Carrier type	Take-off size/ dia	Braiding OD
RCA-16-1(110)	16	1	110	1HP(0.75KW)	360	CA	420	Φ 3~ Φ 8 mm
RCA-16-2(110)	16	2	110	1/2HP(0.37KW)	360	CA	420	Φ 3~ Φ 8 mm
RCA-24-1(110)	24	1	110	1HP(0.75KW)	360	CA	600	Φ 4~ Φ 10 mm
RCA-32-1(110)	32	1	110	1HP(0.75KW)	360	CA	600	Φ 4~ Φ 12 mm
RCA-36-1(110)	36	1	110	1HP(0.75KW)	360	CA	600	Φ 4~ Φ 13 mm
RCA-48-1(110)	48	1	110	1HPX2 (0.75KW)	360	CA	700	Φ 4~ Φ 16 mm
RA-24-2(90)S	24	2	90	3/4HP(0.55KW)	360	A	420	-
RA-32-2(90)S	32	2	90	1HP(0.75KW)	360	A	420	-

- Suggested capacity: Φ 0.05 mm~Φ 0.2 mm × 3~10 wires
- Density Range: 4 diamonds ~ 34 diamonds / inch
- Application: Coaxial cable, Cable wire, Medical use cable, Stereo cable...etc.

Wire & Cable Series



Model	Carriers Per Head	Heads	Horn gear size in mm	Motor Power	Max.rpm.horn gear	Carrier type	Take-off size/ dia
RBH-32-1(130)	32	1	130	1HP(0.75KW)	240	BH	600
RBH-36-1(130)	36	1	130	1.5HP(1.1KW)	240	BH	600
RBH-48-1(130)	48	1	130	1HPX2 (1.5KW)	240	BH	700
RBB-32-1(165)	32	1	165	1.5HPX2 (2.2KW)	180	BB	600
RBB-36-1(165)	36	1	165	1.5HPX2 (2.2KW)	180	BB	600
RBB-48-1(165)	48	1	165	2HPX2(3.0KW)	180	BB	700

Just Braid!
We back you UP!

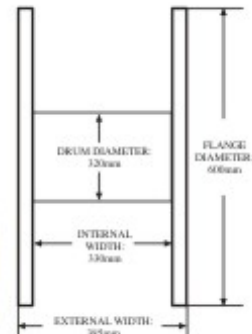
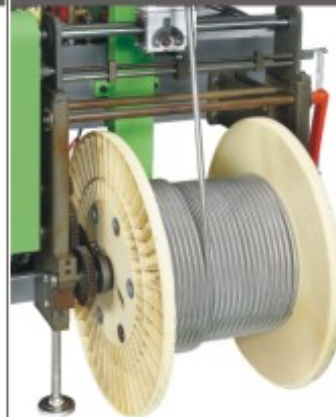
Optional Devices

HC-W200
Semi-Automatic copper Winding Machine



- Two winding heads
- Stable, traverse length adjustable
- Simple operation
- Smart broken wire sensor
- Equipped with counter

HC-OP 2 / Take Up Drum



Dimension:
 ϕ 600 * W385 mm
 (Max W: 450 mm)
 ϕ 800 * W385 mm
 (Max W: 450 mm)

HC-OP 7 / Full Cover



HC-OP 8 /Beehive Lay Out



- Applied to copper and other metal wires.
- Easy for stacking & space saving.
- 670 * 540 * 700 mm
- Tension controller from USA

HC-OP 9 (10)
Threads Lay Out Stand



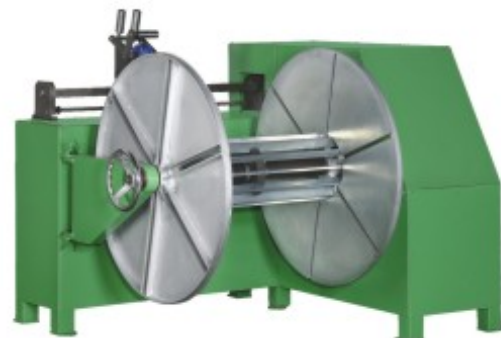
- Applied to copper and other metal wires.
- Max drum capacity: 16 pcs.
- Easy operation & quick drum load
- 1400 * 500 * 1450 mm

HC-OP 10 / Individual Take Up Drum



- Drum Dimension: ϕ 1250 * W950 mm
- Electrically controlled for lifting
- Simple Tension Adjustment
- Available for adjustment of target length.
- Customised size available.

HC-OP 11 / Individual Lay Out Drum



- Drum Dimension: ϕ 1000 * W850 mm
- Electrical controlled for lifting