

## Stainless Steel braiding machines

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
BH	65 × 167	459	130
BB	80 × 167	744	165

Model	Carriers per Head	Heads	Motor Power [kW]	Max. rpm
RBH 16/1 (130)	16	1	0,55	240
RBH 24/1 (130)	24	1	0,75	240
RBH 32/1 (130)	32	1	0,75	240
RBH 36/1 (130)	36	1	2,2	240
RBH 48/1 (130)	48	1	1,5	240
RBB 16/1 (165)	16	1	0,75	180
RBB 24/1 (165)	24	1	1,5	180
RBB 32/1 (165)	32	1	2,2	180
RBB 36/1 (165)	36	1	1,1	180
RBB 48/1 (165)	48	1	3,0	180

- revolution of braiding head adjustment by potentiometer for all machines
- regulation of tensity by gears or inverter
- core sensor in standard
- stoping eye device in standard



Carrier type	Bobbin size [mm]	Capacity [ccm]	Max. RPM	Horn gear diameter [mm]
LA	35 × 44	31	300	90
MA	45 × 60	77	300	90
A	48 × 140	217	360	90
CA	55 × 92	180	360	110
BF	65 × 210	610	270	130
B	70 × 210	728	270	130
BH	65 × 167	459	240	130
BB	80 × 167	744	180	165



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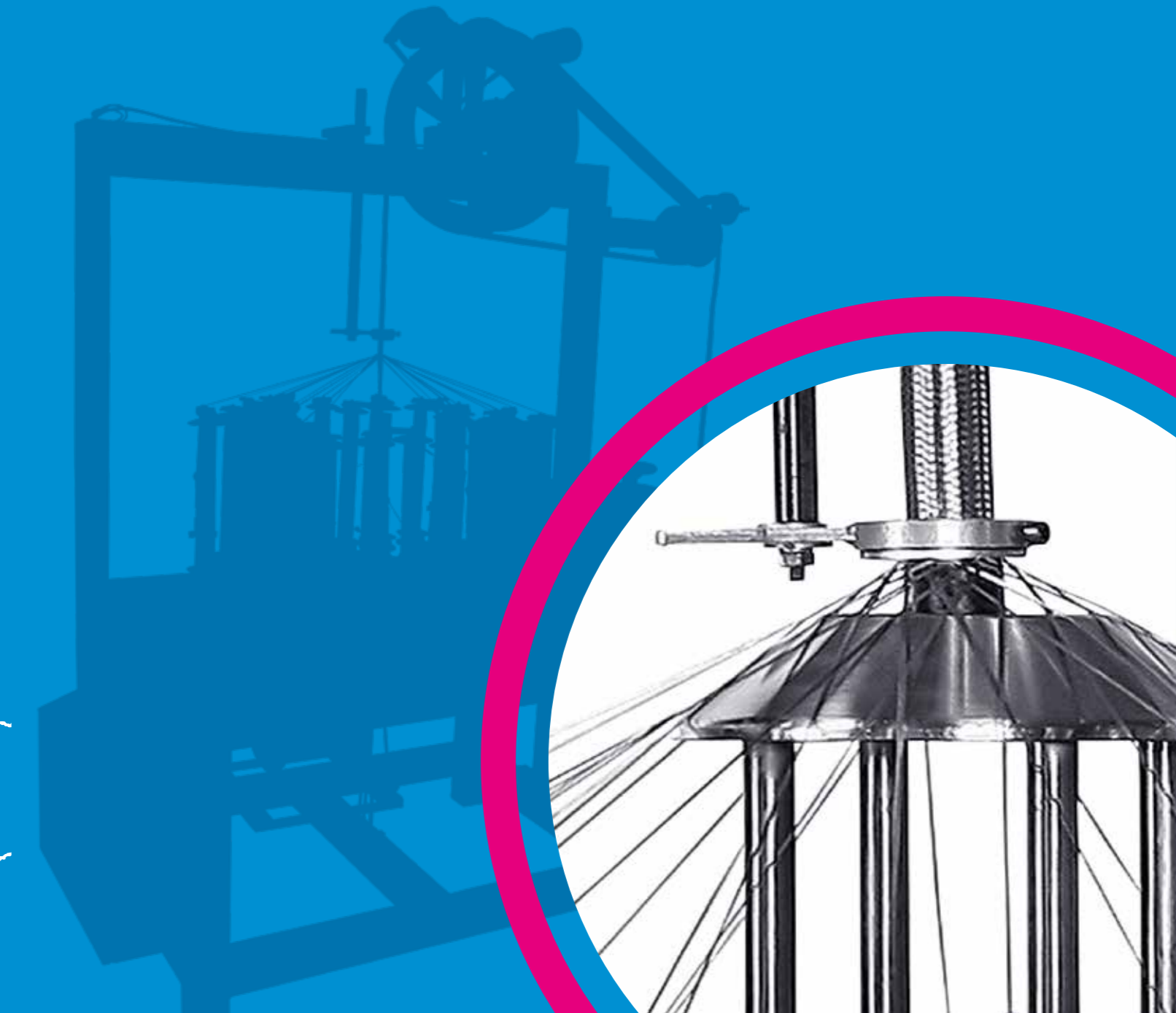
BRAIDING MACHINES SINCE 1970



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# BRAIDING MACHINES

for technical applications



## Glass Fiber Series (S)

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
AA	43 × 113	135	80
A	48 × 140	217	90

Model	Carriers per Head	Heads	Motor Power [kW]	Max. rpm
RAA 16/2 (80) S	16	2	0,37	400
RAA 24/4 (80) S	24	2	0,55	400
RAA 32/2 (80) S	32	2	0,55	400
RAA 48/1 (80) S	48	1	0,55	400
RAA 64/1 (80) S	64	1	0,37 × 2	400
RAA 72/1 (80) S	72	1	0,75	400
RAA 80/1 (80) S	80	1	0,37 × 2	400
RAA 96/1 (80) S	96	1	0,55 × 2	400
RAA 120/1 (80) S	120	1	0,75 × 2	400
RA 24/2 (90) S	24	2	0,55	360
RA 32/2 (90) S	32	2	0,75	360
RA 48/1 (90) S	48	1	0,55	360
RA 56/1 (90) S	56	1	0,75	360
RA 64/1 (90) S	64	1	0,37 × 2	360

RAA 120-1 S



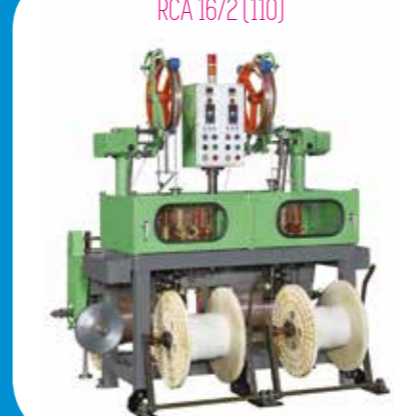
- revolution of braiding head adjustment by potentiometer for all machines
- optional devices: 6 wheel take-up, meter counter, alarm light

## Wire & Cable braiding machines

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
LA	35 × 44	31	90
MA	45 × 60	77	90
A	48 × 140	217	90
CA	55 × 90	180	110
BH	68 × 167	459	130
BB	80 × 167	744	165

Model	Carriers per Head	Heads	Motor Power [kW]	Max. rpm	Take-off disc size
RCA 16/1 (110)	16	1	0,37	360	D420
RCA 16/2 (110)	16	2	0,37 × 2	360	D420
RCA 24/1 (110)	24	1	0,75	360	D600
RCA 32/1 (110)	32	1	0,75	360	D600
FMA (LA) 13/2 (90)	13	2	0,37	300	D315
FMA (LA) 33/2 (90)	33	2	0,75	300	D315
RBH 32/1 (130)	32	1	0,75	240	D600
RBH 48/1 (130)	48	1	1,5	240	D700
RBB 32/1 (165)	32	1	2,2	180	D600
RBB 48/1 (165)	48	1	3,0	180	D700

RCA 16/2 (110)



- revolution of braiding head adjustment by potentiometer for all machines
- regulation of tensivity by gears or with inverter
- optional devices: winding system, meter counter etc.

## Tube & Hose braiding machines

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
A	43 × 140	217	90
BF	65 × 210	610	130
B	70 × 210	728	130

Model	Carriers per Head	Heads	Motor Power [kW]	Max. rpm	Take-off disc size
RB (BF) 16/1 (130)	16	1	0,55	270	D440
RB (BF) 16/2 (130)	16	2	0,75	270	D440
RB (BF) 24/1 (130)	24	1	0,75	270	D440
RB (BF) 32/1 (130)	32	1	0,75	270	D600
RB (BF) 48/1 (130)	48	1	1,5	270	D700
RB (BF) 64/1 (130)	64	1	1,5	270	D800
RB (BF) 24&24/1 (130)	24	1	1,5	270	D440
RB (BF) 32&32/1 (130)	32	1	1,5	270	D600
RB (BF) 48&48/1 (130)	48	1	0,55	270	D700
RA 16/2 (90)	16	2	0,55	360	-
RA 24/2 (90)	24	2	0,55	360	-
RA 24/2 (90) S	24	2	0,55	360	D420

RBF 32/1 (130)



- revolution of braiding head adjustment by potentiometer for all machines
- regulation of tensivity by gears
- core sensor in standard