



BRAIDING MACHINES SINCE 1970



EXCLUSIVE PARTNER FOR EUROPE

TEXTILE braiding machines



Flat braiding machine - suitable for braided tapes and elastic tapes

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
FAA 9/6 (80)	9	6	0,55	400
FA 9/4 (90)	9	4	0,55	360
FAA (A) 13/4	13	4	0,55	400 (360)
FAA (A) 17/4	17	4	0,55	400 (360)
FAA (A) 21/2	21	2	0,55	400 (360)
FAA (A) 25/2	25	2	0,55	400 (360)
FAA (A) 29/2	29	2	0,55	400 (360)
FAA (A) 33/2	33	2	0,7	400 (360)
FAA (A) 41/1	41	1	0,7	400 (360)
FAA (A) 45/1	45	1	0,7	400 (360)

Note:

- two heads machine can be deliver with two motors (1head/1motor)
- 4heads braiding machines can be deliver with two motors (2heads/1motor)

- revolution of braiding head adjustable by potentiometer for all machines
- side sticks with sensors
- optional devices: meter counter, positive rubber feeding
- high speed braiders



FA 33/2 (90)

Textile round braiding machine, small bobbin size AA, A

Carrier type	Bobbin dimension [mm]	Capacity [mm]	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 (A) 8/4	8	4	0,55	400
RAA (A) 12/4	12	4	0,55	360
RAA (A) 16/4	16	4	0,7	400 (360)
RAA (A) 24/2	24	2	0,55	400 (360)
RAA (A) 32/2	32	2	0,7	400 (360)
RAA (A) 40/2	40	2	1,1	400 (360)
RAA (A) 48/2	48	2	2 × 0,7	400 (360)

Note:

- two heads machine can be deliver with two motors (1head/1motor)
- 4heads braiding machines can be deliver with two motors (2heads/1motor)
- 48 carriers machines are powered by two motors with take up units in standard

- revolution of braiding head adjustable by potentiometer for all machines
- density regulation by gears
- spare parts and tools for each machine in standard
- different options: winding system, rubber feeder
- half covers in standard specification



RA 12/4 (90)

Textile braiding machine - middle size bobbin BA, AB

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
BA	54 × 170	336	100
AB	58 × 210	475	110

Model	Carriers per Head	Heads	Motor power [kW]	Max. rpm
RBA 8/4	8	4	0,55	340
RAB 8/2	8	2	0,55	320
RBA (AB) 12/2	12	2	0,55	340 (320)
RBA (AB) 16/2	16	2	0,55	340 (320)
RBA (AB) 24/2	24	2	0,55	340 (320)
RBA (AB) 32/1	32	1	0,7	340 (320)
RBA (AB) 40/1	40	1	0,7	340 (320)
RBA (AB) 48/1	48	1	1,1	340 (320)

Note:

- two heads machine can be deliver with two motors (1head/1motor)

- revolution of braiding head adjustable by potentiometer for all machines
- density regulation by gears
- core sensor in standard
- yarn sensors in standard



RAB 16/2 (110)

Textile braiding machine - bigger bobbin size BK, B

Carrier type	Bobbin dimension [mm]	Capacity [ccm]	Horn gear diameter [mm]
BK	63 × 200	547	120
B	70 × 210	728	130

Model	Carriers per Head	Heads	Motor power [kW]	Max. rpm
RBK (B) 8/2	8	2	0,55	320 (290)
RBK (B) 12/2	12	2	0,55	320 (290)
RBK (B) 16/2	16	2	0,55	320 (290)
RBK (B) 24/2	24	2	1,1	320 (290)
RBK (B) 32/1	32	1	0,7	320 (290)
RBK (B) 40/1	40	1	1,1	320 (290)
RBK (B) 48/1	48	1	1,1	320 (290)
RBK (B) 56/1	56	1	2 × 0,7	320 (290)

Note:

- two heads machine can be deliver with two motors (1head/1motor)

- revolution of braiding head adjustable by potentiometer for all machines
- density regulation by gears
- core sensor in standard
- yarn sensors in standard
- optional take up bridge and electronic regulation



RBK 24/2 (120)

Carrier type	Bobbin size (mm)	Capacity (ccm)	Number of carriers	Max. RPM	Horn gear diameter (mm)
AA	43 × 113	135	8 - ∞	400	80
A	48 × 140	217	8 - ∞	360	90
BA	54 × 170	336	8 - ∞	340	100
AB	58 × 210	475	8 - ∞	320	110
BK	63 × 200	547	8 - ∞	320	120
B	70 × 210	728	8 - ∞	290	130



BTTO

BTTO s.r.o

Kladská 1082 | 500 03 Hradec Králové

office: Na Lánech 1 | 570 01 Litomyšl

Czech Republic

www.btto.cz | sales@btto.cz

tel./phone: +420 464 609 850

