

Rib Cuff Knitting Machine

Model	Cylinder Dia. mm	Feeder	Gauge gg	Output m/h	Power kw	Weight (kgs)		Packing	
						Net	Gross	Size (cm)	Volume (cbm)
QJF-XK-110	110	2		15-20					
QJF-XK-120	120	4		25-35					
QJF-XK-135	135	6	5-16	35-45	0.55	180	230	80x65x160	0.832
QJF-XK-150	150	6		35-45					
QJF-XK-173	173	8		45-55					

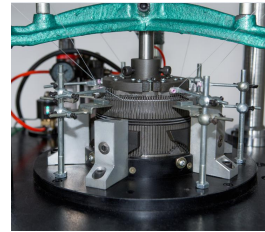
New Development

The machine is applied new cams with dial, it can help to adjust the fabric density much easier.

Introductions

The rib cuff knitting machine can knit acrylic, cotton, terylene etc with elastic or spandex into seamless full-cardigan or half-cardigan cuff, widely used in various industries, especially in apparel industry. The specifics as follows:

1. With fully-enclosed metal body, limitless transducer enable slow start and inching function,
2. Equipped with oil feeder, humanized interface can shift Chinese and English,
3. Automatically stop when yarn breaks or needles leak,
4. Adopt speed-converting gear transmission, more stable and solid,
5. New cams with a dial can help to debug machine more precise and easier



Tubular Rib Cuff Knitting Machine




Horn Rib Cuff Knitting Machine




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