

## Mesh Bag Knitting Machine

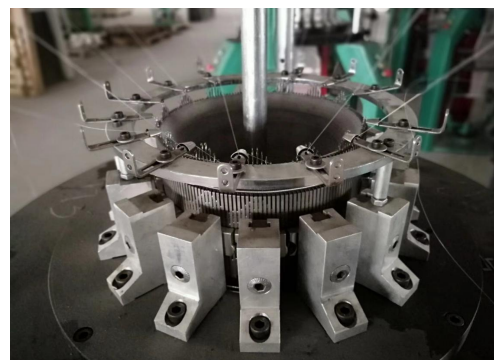
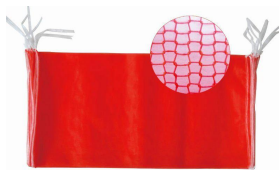
Model	Cylinder Dia. mm	Feeder	Needles	Output m/h	Power kw	Weight (kgs)		Packing	
						Net	Gross	Size (cm)	Volume (cbm)
QJY-WD-173	173 (7")	14	180	65-75	0.75	220	280	100x70x135	0.945
QJY-WD-210	210 (8")	18	204	80-85	0.75	230	290	100x80x135	1.080
QJY-WD-224	224 (9")	20	252	85-90	0.75	240	300	100x80x135	1.080
QJY-WD-280	280 (11")	25	264	90-95	1	240	300	100x80x135	1.080
QJY-WD-355	355 (14")	28	350	90-95	1	300	350	100x90x135	1.215
QJY-WD-445	445 (17.2")	36	600	100-110	1	375	420	122x95x145	1.681

## New Development

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

## Introductions


This machine knits round HDPE monofilament yarn into mesh bag for holding fruit, vegetables or used as protective net. It applies new cams and will be easier to regulate fabric density. The knitted bag will not extend and it will keep its shape well. The machine adopts transducer to adjust cylinder running speed then regulate knitting rate. It has slow-start function; also can change knitting speed at random. Slow-start and machine speed changing randomly can not only help the new machine grind in, but also conducive to observation of the machine running conditions and product quality situation.




Hangzhou Changhe Qianjiang Knitting Machine Factory

[www.hzqjzjx.com/en.php](http://www.hzqjzjx.com/en.php)

#1225, Sanxin Village, Xinwan Town, Xiaoshan District, Hangzhou, China.

Ruby Shi  +86-136 6669 2769

 [rbyshi@qxknitmachine.com](mailto:rbyshi@qxknitmachine.com)

Lois Gu  +86-150 6814 1608

 [sales@qxknitmachine.com](mailto:sales@qxknitmachine.com)