

# B&B Machines

8, Sidhdhapura Estate, Nr. Hanuman Temple, Opp. DGP Windsor, G. I. D. C. Vatva, Ahmedabad - 382 445. Gujarat. INDIA  
 Phone : 91-79-64507809 Email : info@bakaraniabrothers.com URL : www.bakaraniabrothers.com

## Yarn Coating Machine

### Technical features

- Simple design to coat, dry and wind the yarn
- Creel Stand having individual tension device for spool Mounting
- Solution tank with rubber roll for coating the yarn
- Squeezing roll to squeeze excess material from the yarn
- Heater chamber for drying the yarn
- Frequency drive for running the machine at variable speed
- Winding mechanism synchronized with the main drive

### Optional attachment

- Housing with safety doors

### Application

- Coating of any yarn



### Technical Specification

Description	YCM-08	YCM-20	YCM-30	YCM-32
Length (L)	960	1240	1525	1250
Depth (D)	1080	1350	1650	1380
Height (H)	1800	1900	2000	1900
No. Of Spools in Creel Stand	16	40	60	64
Solution Tank Size (mm)	100	85	85	65
Roll Material	S.S. With Ebonite	S.S. With Ebonite	S.S. With Ebonite	S.S. With Ebonite
Squeezing Roll Material	M.S. With Silicone	M.S. With Silicone	M.S. With Silicone	M.S. With Silicone
Heater Tank Size (mm)	32	50	62	80
Heater Roll Material	S.S. 304	S.S. 304	S.S. 304	S.S. 304
Heater (Kw/ V)	6/ 230	12/ 230	20/ 230	20/ 230
No. Of Winding Position	08	20	30	32
Bobbin Size (mm)	90x200L	90x200L	90x200L	90x200L
Main Motor (Ph/ Kw/ V)	3/ 1.10/ 415	3/ 1.10/ 415	3/ 1.50/ 415	3/ 1.50/ 415
Winding Motor (Ph/ Kw/ V)	3/ 1.10/ 415	3/ 0.375/ 415	3/ 0.375/ 415	3/ 0.375/ 415
Option				
Housing with Safety Doors	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Infinitely Variable Speed Control	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
● Standard    ○ Option				
Material	Asbestos/ non-asbestos			

Standard Supply Voltage: - AC 3-Phase & Neutral, 415 Volt, 50 Hz

The manufacturer reserves right to change design/specifications because of continuous development.  
 Accessories/attachment shown on the photograph may not be part of standard machine.  
 Maximum speed shown above is indicative only and actual output will depend on the type of fiber.