

AUTOCORO 9 SPECIFICATION DATA

MACHINE No.	1 ~ 4	5 - 6	7 - 8	9 - 10
MANUFACTURING YEAR	2016	2016	2016	2017
MODEL	AUTOCORO- 9	AUTOCORO- 9	AUTOCORO- 9	AUTOCORO - 9
CONNECTED LOAD (KW)	319	319	319	319
NO OF LOT (COUNTS)	Multi Lots 2 with Seamless	Multi Lots 3 with Seamless	Multi Lots 3 with Seamless	Multi Lots 3 with Seamless
COUNT CHANGE	SEAMLESS	SEAMLESS	SEAMLESS	SEAMLESS
YARN CLEARER	COROLAB XF	COROLAB XF	COROLAB XF	COROLAB XF
WAX ASSEMBLY	Nil	Nil	Nil	Nil
SLUB DEVICE	Nil	Nil	YES	Nil
YARN COUNT RANGE (Ne)	3.5 ~ 60.3	3.5 ~ 60.3	3.5 ~ 60.3	3.5 ~ 60.3
SPINNING RAW MATERIAL	NATURAL, SYNTHATIC AND BLENDS.	NATURAL, SYNTHATIC AND BLENDS.	NATURAL, SYNTHATIC AND BLENDS.	NATURAL, SYNTHATIC AND BLENDS.
NO OF M/C	4	2	2	2
TAKE-UP SPEED	250 M/MINUTE	250 M/MINUTE	250 M/MINUTE	250 M/MINUTE
ROTOR SPEED RANGE (RPM)	40,000 ~ 155000	40,000 ~ 155000	40,000 ~ 155000	40,000 ~ 155000
No OF ROTOR / MACHINE	600	600	600	600
QUANTITY ROTORS	2400	1200	1200	600 / 600
ROTOR DRIVE	INDIVIDUAL	INDIVIDUAL	INDIVIDUAL	INDIVIDUAL
ROTOR DIA	28	28	28	33 / 40
ROTOR TYPE	GL- 628	GL- 628	GL- 628	K-633 / T640
NAVEL	KSSA	KSSA	KSSA	KSSA
CLOTHING RING	B-174 DN	B-174 DN	B-174 DN	B-174 DN
OPENING ROLLER SPEED (RPM)	4000 ~ 10,000	4000 ~ 10,000	4000 ~ 10,000	4000 ~ 10,000
DCU / AUTO-DOFFING CLEANING UNIT	6	6	6	6
WINDING YARN STORAGE	Flex Pack (Digi Winding & Electronic Yarn Storage)	Flex Pack (Digi Winding & Electronic Yarn Storage)	Flex Pack (Digi Winding & Electronic Yarn Storage)	Mechanical
PIECING	24	24	24	24
CENTRAL WASTE DISPOSAL	Yes	Yes	Yes	Yes
ENERGY SAVING MONITORING	Yes	Yes	Yes	Yes
STATUS	IN-PRODUCTION	IN-PRODUCTION	IN-PRODUCTION	IN-PRODUCTION