

Spinning accessories For improved performance and productivity





CARD CLOTHING AND ACCESSORIES

for cotton and man-made fibres





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Retrofit kits/conversion and accessories

Machine Name	Description	Part number	Remarks	
BOA-Blendomat	Seed trap	9019 0095 0067	For seed removal	
BOA-Blendomat	Magnet trap - two sets of permanent magnets on both sides with balancing weights and accessories	9019 6195 0025	To remove iron particles	
BOA-Blendomat	X axis retrofit	9019 0095 0086	To control X axis faults	
BOA-Blendomat	Cover belt tensioning retrofit	9019 0095 0090	For getting proper cover belt alignment	
BOA-Blendomat	Cover belt DC to AC conversion	9693 9901 9146	Design updation	
BOA-Blendomat	Beater speed sensing retrofit	9693 9001 9043	Prevents beater choking	
GBR/GBC - manual bale opener	Spiked lattice - gear motor with AC inverter retrofit (1.1 KW)	9693 9902 3027	For smooth and jerk-free start	
BO 1200 - bale opener	Spiked lattice - gear motor with AC inverter retrofit (2.2 KW)	9693 9904 6021	For smooth and jerk-free start	
BO-E - universal bale opener	V belt drive conversion	9267 0095 0023	To avoid belt slippage problem	
GBR - manual bale opener SRS - step cleaner	STB conversion - seed trap extraction	9023 0469 0000	For seed removal	
MPM 236 - Multimixer	Feed roller motor GMB to FU3	9236 9095 0002	Upgraded design	
MPM 236 - Multimixer	Feed roller motor GMB To V1000 inverter	9693 9923 6005	Upgraded design	
MPM 236 - Multimixer	Variator/DC to AC inverter conversion	9693 9923 3007	Maintenance-free working	
BE 961 - trunk feeder	Variator/DC to AC inverter conversion	9693 9996 1013	Maintenance-free working	
CVT 1, 3, 4 - Cleanomat cleaner	Variator/DC to AC inverter conversion	9693 9009 7017	Maintenance-free working	
TV 425 - fan	Aluminium impeller conversion	9693 9910 9045	For smooth handling of fibre	



Machine Name	Description	Part number	Remarks	
RN/RV/RK/VFO - opener and cleaner	Variator/DC to AC inverter conversion	9693 9007 0014	Maintenance-free working	
RK - opener and cleaner	Beater conversion kit (four Kirschner beater lags)	9070 0711 0001	Optimised fibre opening	
RV - opener and cleaner	Beater conversion kit (nine Kirschner beater lags)	9070 0713 0001	Optimised fibre opening	
RN/RK/RV - opener and cleaner	Contifeed complete set	9693 9907 0015	For continuous flow of material to card	
FBK - EXACTAFEED	DC gear motor to AC conversion	9533 0095 0002	Maintenance-free working	
FBK - EXACTAFEED	Steel comb bar	9533 4256 1900	For OE/synthetic process	
Card DK-740	Cast iron to aluminium flat conversion	9693 9978 0076 + 9914 2260 0910	For better bard settings and improved quality	
Card DK-740	RACK materials	9693 9974 0003	To avoid loose connections and electrical breakdowns	
Card DK-740	Metal detector	9630 1074 0059	To detect metal particle and stop the card	
Card DK-780	Metal detector	9693 9978 0027	To detect metal particle and stop the card	
Cards DK-760/780	Apro doff conversion	9693 9978 0024	For OE process	
Card DK-800	Apro doff conversion	9693 9978 1047	For OE process	
Card DK-803	Apro doff conversion	9693 9980 3005	For OE process	
Card DK-903	Apro doff conversion	9693 1090 3003	For OE process	
Card DK-780	Lap feed to chute feed conversion	V780 0000 5231	For continuous flow of material to card	
Card DK-800	Lap feed to chute feed conversion	9693 9053 3012	For continuous flow of material to card	
Cards DK-740, 780, 800	Doffer and feed roller motor DC to AC conversion	9693 9074 0039	Maintenance-free working	
Cards DK-740, 760, 780, 800, 803, 903	Doffer belt cut sensor	9693 9078 1002	To avoid choking of fibre in doffer, if the belt is cut	
Cards DK-740, 760, 780, 800, 803, 903	Sliver motion sensor	1360 8290 5169	To monitor the continuous movement of sliver	
Cards DK-740, 760, 780, 800, 803, 903	Electronic cylinder brake	9693 0800 0004	To stop the card immediately in case of emergency to avoid any damage to the card	
DFK - Tuft Feeder DIRECTFEED	DC gear motor to AC conversion	9693 9956 3039	Maintenance-free working	
Card TC 03/TC 5	Sliver motion sensor	1360 8290 5169	To monitor the continuous movement of sliver	
Card TC 03/TC 5	Doffer belt cut sensor	9693 9091 4007	To avoid choking of fibre in doffer, if the belt is cut	
Card TC 03/TC5	Double side doffer suction retrofit	9913 0095 0210	To improve Classimat faults and reduce winding cuts	
Card TC 5	T Con conversion	9693 9991 4281	An electronic gauge of the card, to optimise the settings	
Card TC 5, TC/ 10	Apro doff conversion	9693 9991 4009	For OE process	
Card TC 10	Doffer belt cut sensor	9916 0095 0050	To avoid choking of fibre in doffer, if the belt is cut	
Card TC 10	Double side doffer suction retrofit	9915 2295 0190	To improve Classimat faults and reduce winding cuts	
Draw frame HSR 1000	Bosch to Truetzschler module conversion (complete panel components + motor + cables)	9693 9085 2003	Upgraded design	
Draw frame TD 03	Retrofit TD DL + retrofit sliver entry	9855 0095 0002 + 9855 0095 0014	New tongue and groove type auto levelling	
Draw frame TD 03	Retrofit TD DM + cabling	9855 0095 0018 + 9855 9090 9905	Advanced monitoring system	



TESTING EQUIPMENT for fibre and yarn

HVT Genius 2	 Fully automatic rapid fibre testing instrument for measuring fibre quality HVI calibration with USDA calibration standards Combined & independent module testing Automatic trash analyzer for measuring lint, trash, dust, microdust & invisible loss %. Sample size of 10 to 50 grams BaleMAN software (Bale Management Software)
Combo Data DXT	 Determines yarn count and peak breaking force and elongation of yarn Operates under standard CRE (Constant Rate of Extension) principle Automatic and quick returning of lower jaw to home position after completion of each test SpinSoft contains added features such as CSP analysis, wheel change advice, noils & roving stretch %, etc.
DigiCone C	 Table top instrument to measure the collapsing strength of cones and cheeses Provision to test different conicity
AccuTrash	 Advanced true trash separation by gravimetric method with buoyancy technique Provision to measure trash, lint, dust and micro-dust individually Automatic weighing of trash to ensure accurate results Flexible sample size of 10 to 50 grams Windows based user friendly software with enhanced report options
TensoMaster	 Automatic single yarn strength tester Capacity 50 N (optional: 100 & 500 N) Elongation range up to 900% Simultaneous sample preparation methodology for faster testing Provision to accommodate 20 packages





SLUB ATTACHMENT

Slub attachment	• • •	Lates techn diam Spec sturd Desig antip visua No pi chan and v beco Fanc
		and v
		progr No er powe

- Latest generation motion control technology to create slubs of multiple diameters and slub over slub
- Specially designed servodrive and sturdy gearbox
- Designed to make patterns and antipatterns, creating enhanced visual impacts in the fabrics
- No production loss during a changeover from slub to normal yarn and vice-versa; the ring frame becomes e-draft after installing FancySpin
- User friendly software and easy programming
- No ends down during doffing or power failure
- Yarn board simulation on screen
- Negative slub (optional)







SPINNING MACHINERY COMPONENTS

for ring frames and speed frames









COMPACT SYSTEMS

for ring frames

Four roller compact system	 Higher compacting distance of 24.6 mm Longer drafting distance for fibres up to 51 mm Smaller top rollers cots – low consumables cost Lower torque on front bottom roller Long life intermediate 32T gear with/ without bearing Siro compact attachment 	
Central suction system retrofits	 Adjustable negative pressure with ABB inverter Uniform and minimal pressure difference from first to last spindle Concise & elegant design of suction system – saves space Improved working conditions & lesser maintenance cost Automatic cleaning device (optional) 	
Compact spares	 Lattice aprons Negative suction tubes Compact gear boxes Tension rods 17 T top rollers 22 T top rollers Intermediate 19 T gear wheels Ceramic inserts 	







With over 80 years experience in the textile industry, A.T.E. is an undisputed leader in textile engineering. With its own state-of-the-art manufacturing and its representation of 50+ world leaders, A.T.E. brings cutting edge technologies from across the world to the Indian textile industry encompassing every textile process – spinning, knitting, weaving, synthetics, techtex, non-woven, carpet, finishing, and made-ups. A.T.E. is the only company in India and perhaps in the world with such bandwidth in textile engineering.

The Spinning Accessories division of A.T.E. is dedicated to promote the use of high quality accessories and spares to ensure optimum performance of high-tech spinning machines. The portfolio includes the high precision TeraSpin spinning machinery components, Truetzschler card clothing, Truetzschler spares, DeChang compact spinning retrofits, MAG textile testing equipment, and spares for various kinds of spinning machinery.

A.T.E. ENTERPRISES PRIVATE LIMITED

Bhagwati House, A-19, CTS No. 689, Veera Desai Road, Andheri (West), Mumbai 400 053, India T: +91-22-6676 6100 E: poacc@ategroup.com W: www.ategroup.com



Our network

Kolkata

Ahmedabad T: +91-79-2560 0995

T: +91-33-2357 6501

Chandigarh T: +91-172-269 7179 **Coimbatore** T: +91-422-222 3286

 New Delhi
 Sur

 T: +91-11-3511 8671
 T: +

Surat T: +91-97 2270 0669 **Hyderabad** T: +91-40-4050 9200