Sr. No.	Name and of the Vendor/Agent	Broad Category	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
1.	M/s. Drona Engineering	Loom	Jute Brush Mat loom	-	Width: 1.2 mtr No.of shafts : 2	24.00	24.00
2.	M/s. Drona Engineering	Loom	Jute Matting Loom	-	Width: 2 mtr No.of shafts : 4	29.00	29.00
3.	M/s. Drona Engineering	Loom	Jute Dobby Loom	-	Width: 2 mtr No.of shafts : 8	48.00	48.00
4.	M/s. Drona Engineering	Loom	Jute Loop Loom	-	Width: 3 mtr No.of shafts : 2	35.00	35.00
5.	M/s. Drona Engineering	Loom	Jute Boucle Loom	-	Width: 2.5 mtr No.of shafts : 4	28.00	28.00
6.	M/s. Drona Engineering	Loom	Jute Jacquard Loom	-	Width: 2 mtr Hooks : 3000	45.00	45.00
7.	M/s. Susmatex Machinery	Loom	High speed Needle Loom	SMT-4/65	Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.10	2.10
8.	M/s. Susmatex Machinery	Loom	High speed Needle	SMT-6/55, 8/45, 10/30, 12/20	Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.25	2.25

9.	M/s. Susmatex Machinery	Loom	High speed Needle Loom	SMT-8/55, 10/45, 12/30, 4/110, 6/80	Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.50	2.50
10.	M/s. Susmatex Machinery	Loom	High speed Needle Loom	SMT-10/30 DWT	Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.45	2.45
11.	M/s. Susmatex Machinery	Loom	High speed Needle Loom	SMT-12/20 DWT	Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.45	2.45
12.	M/s. Susmatex Machinery	Loom	High speed Needle		Electric Motor 1 HP(0.75kw) AC 3 Phase, Electromagnetic Brake for instant stop incase of yarn breakage, Weft yarn feed attachment with capston device/feed wheel, centralized lubricating system, easy weaving setting, variable motor pulley for different speed, auto stop motion with fault indicator for yarn breakage	2.70	2.70
13.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL55 inches	Use in weaving of all type of fabric. Fully mild steel based	2.00	2.00

14.	M/s. Amar Jacquard	Loom			machine structure, Electronic creaming motion with combined	2.30	2.30
15.	M/s. Amar	Loom	Rapier Loom	ARL60 inches	stop let-off and take-up motion, auto pick finding, Mechanical	2.50	2.50
	Jacquard		Rapier Loom	ARL72 inches	continuous take-up motion,		
16.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL76 inches	positive let-off motion, No need of expert technician very user	2.55	2.55
17.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL90 inches	friendly, No need any lubrication, Machine is totally bearing based.	2.75	2.75
18.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL110 inches	Synchronization of E. Jacquard with rapier loom through only	3.00	3.00
19.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL120 inches	single data cable, Low maintenance, Motor – 2 H.P up	3.20	3.20
20.	M/s. Amar Jacquard	Loom	Rapier Loom	ARL124 inches	to 90" and 3 H.P for other big size. LCD Display – Shows	3.40	3.40
21.	M/s. Amar Jacquard	Loom			RPM(speed) weft finger details Error detection Weft sensor By- Pass: There is option for operator to By-pass the weft sensor as per requirement There is also alarm/ indicators	3.60	3.60
22.	M/s. Jakob Muller Group	Loom	Rapier Loom	ARL130 Inches	system on machine. Regulator-3.5 to 36.7 picks per cm Fabric take off- Double roll with slip proof covering Repeat- 16-48 pattern chain Weaving system- weft knitting, binder thread knitting AC Motor- 1.1Kw, 3 phase Automatic central lubrication Electromagnetic brake fitted on the main loom shaft Machine Net weight- 225kg Weft Feed- MUTRANS ^R 2		
					VARITEX V5Ni 02/65H No. Of space- 02 Reed width- 65mm No of Harness frame- 12	3.50	3.50
			Narrow Fabric Loom	VARITEX V5Ni	VARITEX V5Ni 02/110 No. Of spaces-02 Reed width- 65/85/110mm	3.30	3.30

			No of Harness frame- 10		
			VARITEX V5Ni 04/50 No. Of spaces-04 Reed width- 50mm No of Harness frame- 12	3.26	3.26
			VARITEX V5Ni 06/30 No. Of spaces-06 Reed width- 30mm No of Harness frame- 12	3.46	3.46
23. M/s. Jakob Muller Group	Loom		Regulator-3.5 to 36.7 picks per cm Fabric take off- Double roll with slip proof covering Repeat- 16-48 pattern chain Weft Feed- MUTRANS ^R 2 Weaving system- weft knitting, binder thread knitting , weft and binder thread knitting AC Motor- 1.1Kw, 3 phase Automatic central lubrication Electromagnetic brake fitted on the main loom shaft Machine Net weight- 370kg VARITEX V5 M 02/175 No. Of spaces-02 Reed width- 175mm No of Harness frame- 8	4.40	4.40
			VARITEX V5 M 06/50 No. Of spaces-06 Reed width- 50 mm No of Harness frame- 16	3.90	3.90
			VARITEX V5 M 04/65 No. Of spaces-04 Reed width- 65 mm No of Harness frame- 16	3.95	3.95
	Narrow Fabric Loom	VARITEX V5 M	VARITEX V5 M 04/65H No. Of spaces-04 Reed width- 65 mm No of Harness frame- 12	4.60	4.60

24.	M/s. Jakob Muller Group	Loom			Regulator-3.5 to 36.7 picks per cm Fabric take off- Double roll with slip proof covering Repeat- 16-48 pattern chain Weft Feed- MUTRANS ^R 2 Weaving system- weft knitting, binder thread knitting , weft and binder thread knitting AC Motor- 1.1Kw, 3 phase Automatic central lubrication Electromagnetic brake fitted on the main loom shaft Machine Net weight- 500kg		
					VARITEX V5 L 04/110 No. Of spaces-04 Reed width- 110 mm No of Harness frame- 14	4.85	4.85
					VARITEX V5 L 08/50 No. Of spaces-08 Reed width- 50 mm No of Harness frame- 16	5.00	5.00
			Narrow Fabric Loom	VARITEX V5L	VARITEX V5 L 06/65 No. Of spaces-06 Reed width- 65 mm No of Harness frame- 14	4.90	4.90
25.	M/s. Jakob Muller Group	Loom			No. Of spaces-06 Reed width- 50 mm No. Of jacquard hooks-320 Shaft frame- 8 Regulator-3.5 to 36.7 picks per cm Fabric take off- Double roll with slip proof covering Repeat- 16-48 pattern chain Weft Feed- MUTRANS ^R 2 Weaving system- weft knitting, binder thread knitting , weft and binder thread knitting AC Motor- 1.5Kw, 3 phase Dimension- width-1020mm, Height-2980mm, Depth-	26.00	26.00
			Narrow Fabric Loom	VARITEX 6/50MJ 384	3220mm		

26.	M/s. Jakob	Loom			No. Of spaces-4	13.00	13.00
	Muller Group				Max. Reed width- 85 mm		
					Max. Fabric width- 80mm		
					Max. Fabric thickness- 3.1mm		
					Weaving system- S1 7 S3-		
					Standard		
					S2 & S5- optional		
					Regulator-3.0 to 15.0 picks per		
					cm		
					Reinforced fabric take off- With		
					chromed and knurled take off		
					and pressure rollers		
					Max. No of healed shaft- 14		
					Weft Feed- MUTRANS ^R 2		
					AC Motor- With slow motion		
					gearbox motor and frequency		
					convertor:3 Kw, 3 x 400V-		
					50/60Hz		
			Narrow Fabric Loom	MD 4/85			

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
27.	M/s. Susmatex Machinery	Warping Machine	Warping Machine	SMW-350	Automatic Constant surface speed, floating pressure roller, variable winding speed, variable warp pitch, digital preset meter counter for warp length, electromagnetic instant brake for machine stop, Power- 2HP, Beam size- 350dia x 250mm.	0.95	0.95
28.	M/s. Susmatex Machinery	Warping Machine	Warping Machine	SMW-500	Automatic Constant surface speed, floating pressure roller, variable winding speed, variable warp pitch, digital preset meter counter for warp length, electromagnetic instant brake for machine stop, Power- 5HP, Beam size- 500dia x 450mm.	1.25	1.25
29.	M/s. Jakob Muller Group	Warping Machine			Basic machine is stable, oscillation free desing. Strong electromagnetic brake for short braking distance. Lease insertion device. Safety door. Meter counter with preset and end switch for stopping during full winding. Negetive driven equalisation roller for compensation of thread tension using a magnet brake fora quick stop in case of thread breakage. Max. Warping speed- 400m/min Max bobbin width-650mm Max. Flange diameter-400mm	4.40	4.40
			Warping Machine	MW-400			

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
30.	M/s. Susmatex Machinery	Braiding Machine	Fast knit Braiding Machine	COMBI(Double head)	Diameter of Cord- 2 to 12mm, No. Of fabric cord- 2Nos., Machine speed- 1200rpm, No. Of needles- 4,6 8,12, motor- 0.5HP 3 Phase AC, Net weight- 150kgs	0.95	0.95
31.	M/s. Susmatex Machinery	Braiding Machine	Fast knit Braiding Machine	SMB-8 (Eight head)	Diameter of Cord- 2 to 6mm, No. Of fabric cord- 8 Nos., Machine speed- 800rpm, No. Of needles- 4,6 8 motor- 0.5HP 3 Phase AC, Net weight- 150kgs	1.05	1.05
32.	M/s. Susmatex Machinery	Braiding Machine	High speed Braiding machine	SHB 16-4-90	Capacity: Spindle-16, 4 heads Speed- 330rpm	2.80	2.80
33.	M/s. Susmatex Machinery	Braiding Machine	High speed Braiding machine	SHB 32-2-90	Capacity: Spindle-32, 2 heads Speed- 330rpm	2.80	2.80
34.	M/s. Susmatex Machinery	Braiding Machine	High speed Braiding machine	SHB 48-2-90	Capacity: Spindle 48/ 2 heads Speed- 330rpm	3.95	0.95
35.	M/s. Susmatex Machinery	Braiding Machine	High speed Braiding machine	SHB 16-2-130	Capacity: Spindle 16/ 2 heads Speed- 205rpm	4.00	4.00
36.	M/s. Susmatex Machinery	Braiding Machine	High speed Braiding machine	SHB 24-2-130	Capacity: Spindle 24/ 2 heads Speed- 205rpm	3.20	3.20
37.	M/s. Susmatex Machinery	Knitting Machine	Crochet Knitting Machine		Working Width- 780mm Speed:800-1100rpm	4.50	4.50

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
38.	M/s. IIGM Pvt.Ltd.	Embroidery Machine	Multi head Computerized Embroidery Machine	BARUDAN BEKY- Y906II	Size- 800mm x 400mm x 500mm 6 Head 9 color machine 220V/1Phase/50Hz Speed -1000rpm	34.85	34.85

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
39.	M/s. R. B Electronics & Engineering Pvt. Ltd,	Laboratory Dryer and padder	Hot Air Drying or Curing cum Polymerizer Unit	PDC 600L- VTPSM317	Max.Speed- 2mpm, WorkingWidth- 600mm Connected electric load-16 Kw, Electric supply-3Phase, 415V,50Hz, Electrical heating system for generating hot air, Maximum Sapce- 3.7m (L)x 1.5m(W) x 1m (H), Vertical padding mangle, Mangle dia- 120mm, Nip pressure- Digital control, Max 4kg/cm ² ,	11.00	11.00
40.	M/s. R. B Electronics & Engineering Pvt. Ltd,	Laboratory Dryer and padder	Hot Air Drying or Curing cum Polymerizer Unit	PDC1200L- VTPSM310	Max.Speed- 2mpm, WorkingWidth- 1200mm Connected electric load-24 Kw, Electric supply-3Phase, 415V,50Hz, Electrical heating system for generating hot air, Maximum Sapce- 3m (L)x 2.1m(W) x 1.5m (H), Vertical padding mangle, Mangle dia- 200mm, Nip pressure- Digital control, Max 4kg/cm ² , IR Pre dryer	24.30	24.30
41.	M/s. R. B Electronics & Engineering Pvt. Ltd,	Laboratory Dryer and padder	Hot Air Drying or Curing cum Polymerizer Unit	PD1600L- VTPSMxxx	Max.Speed- 2mpm, WorkingWidth1600mm Connected electric load-26Kw, Electric supply-3Phase, 415V,50Hz, Electrical heating system for generating hot air, Maximum Sapce- 4m (L)x 2.9m(W) x 1.5m (H), Vertical padding mangle, Mangle dia- 200mm, Nip pressure- Digital control, Max 4kg/cm ²	26.00	26.00
42.	M/s. R. B Electronics & Engineering Pvt. Ltd,	Laboratory Dryer and padder	Hot Air Drying or Curing cum Polymerizer Unit	HAD 1900-2400- VTPSM455	Max.Speed- 3.5mpm, WorkingWidth1900mm, Gas Heating system, Connected electric load-7.5Kw, Electric supply-3Phase, 415V,50Hz, Maximum Sapce- 13m (L)x 4m(W) x 2.5m (H) with padding	26.00	26.00

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
43.	M/s. Cheran Machines India Private	Printing Machine	Foil Printing Machine (Heat Transfer machine)	CF 2003 DB	Micro control based digital temperature and timer control, Automatic double stroke operation and production monitoring, Platen size- 10" x 15", Power- 230v,50Hz,2.5HP, Heater- 2Kw/9Amp, Temp- 220 ⁰ C, Timer- 0 to99sec, Air pressure- 0-8bar, Air consumption- 0.5cfm AT 8 bar	0.91	0.91

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
44.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		45feet table length/6No. Color/5 KW servo drive for blanket		
			float dryer/ vertical or horinzontal conveyer		Printing Width-48"	71.00	71.00
			dryer/ float cum horizontal conveyer	UNIQUE-SERVO- DX	Printing Width-60"	79.50	79.50
			dryer with single invertor or double servo drive		Printing Width-66"	84.10	84.10
45.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		60feet table length/8No. Color/5 KW servo drive for blanket		
			float dryer/ vertical or horinzontal conveyer		Printing Width-48"	77.10	77.10
			dryer/ float cum horizontal conveyer	UNIQUE-SERVO- DX	Printing Width-60"	87.10	87.10
			dryer with single invertor or double servo drive		Printing Width-66"	92.50	92.50
46.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		72feet table length/10No. Color/5 KW servo drive for blanket		
			float dryer/ vertical or horinzontal conveyer		Printing Width-48"	82.50	82.50
			dryer/ float cum horizontal conveyer dryer with single invertor or double servo drive	UNIQUE-SERVO- DX	Printing Width-60"	93.80	93.80
47.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with float dryer/ vertical or	UNIQUE-SERVO-	85feet table length/12No. Color/5 KW servo drive for blanket		
48.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	horinzontal conveyer dryer/ float cum	DX	Printing Width-48"	88.10	88.10
49.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	horizontal conveyer dryer with single invertor or double servo drive		Printing Width-60"	100.75	100.75

50.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		45feet table length/6No. Color/7 KW servo drive for blanket		
	T HVale Linned	float drye horinzonta	float dryer/ vertical or		Printing Width-72"	89.65	89.65
	dryer/ float horizontal con dryer with single in or double servo driv	dryer/ float cum horizontal conveyer dryer with single invertor or double servo drive	float cum UNIQUE-SERVO- conveyer DX Pri single invertor	Printing Width-80"	99.10	99.10	
51.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		60feet table length/8No. Color/7 KW servo drive for blanket		
	float dryer/ horinzontal	float dryer/ vertical or horinzontal conveyer	Printing Width-72"	98.25	98.25		
			dryer/ float cum horizontal conveyer dryer with single invertor or double servo drive	UNIQUE-SERVO- DX	Printing Width-80"	109.20	109.20
52.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		72feet table length/10No. Color/7 KW servo drive for blanket		
			float dryer/ vertical or		Printing Width-66"	102.45	102.45
			horinzontal conveyer dryer/ float cum horizontal conveyer	UNIQUE-SERVO- DX	Printing Width-72"	105.80	105.80
			dryer with single invertor or double servo drive		Printing Width-80"	117.75	117.75
53.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Fully and Semi- automatic flatbed screen printing machine with		85feet table length/12No. Color/7 KW servo drive for blanket		
			float dryer/ vertical or horinzontal conveyer	UNIQUE-SERVO-	Printing Width-66"	110.15	110.15
	dryer/ float horizontal co dryer with single in		DX	Printing Width-72"	113.70	113.70	
		horizontal conveyer dryer with single invertor or double servo drive		Printing Width-80"	126.80	126.80	

54.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	CE –Copper head Pro Mini 6" x 6" 10S/4C	Machine is an extremely versatile, all-electric automatic screen printing press. It is design to use minimal power to operate , doesn't need an external compressor , and is a simple low maintenance machine. No. of color use-04 No. of station-10 Max. image size-6" x 6" Max. frame size-11" x 15" Screen frame thickness- 1.0" x 1.5" No. of flashes- 4 Electrical requirement- 208- 203V, 1 ph, 36A, 50/60 Hz, 6.6Kw Squeegee Rubber specification- 0.314" x 1.18" Machine height- 57.56", Machine Diameter- 57.5", Total machine Wight- 400kg	1.31	1.31
55.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	CE –Copper head Pro Mini 6" x 6" 8S/3C	Machine is an extremely versatile, all-electric automatic screen printing press. It is design to use minimal power to operate , doesn't need an external compressor , and is a simple low maintenance machine. No. of color use-03 No. of station-8 Max. image size-6" x 6" Max. frame size- 11" x 15" Screen frame thickness- 1.0" x 1.5" No. of flashes- 3 Electrical requirement- 208- 203V, 1 ph, 28A, 50/60 Hz, 5Kw Squeegee Rubber specification- 0.314" x 1.18" Machine height- 57.56", Machine Diameter- 50.5", Total machine Wight- 305kg	1.127	1.127

56.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead Grand	Automatic screen printing press. combine with high quality components, leading class craftsmanship and high speed production. Lightweight honeycomb pallets with soft top rubber pads avoid excess overheating after flashing. The squeegee pressure equalizer system ensure uniform ink deposit to achieve consistency in color reproduction. The Copperhead Grand's electric printheads, tool-free squeegee/floodbar angle adjustments, pneumatic frame locks and independent squeegee/floodspeeds provide operators with all the time-saving features needed for quick setups		
					Copperhead Grand 24"x 40"(60x 100cm) 12S/6C No. of color use-06 No. of station-12 Max. image size-24" x40" Max. frame size- 30" x 52" Standard Pallet size - 30" x 48" Electrical requirement- 400- 440V, 3 ph, 50 Hz, Squeegee Rubber specification- 0.35" x 1.97" Machine height- 114"	45.52	45.52
					Copperhead Grand 24"x 40"(60x 100cm) 12S/8C No. of color use-08 No. of station-12 Max. image size-24" x40" Max. frame size- 30" x 52" Standard Pallet size - 30" x 48" Electrical requirement- 400- 440V, 3 ph, 50 Hz, Squeegee Rubber specification- 0.35" x 1.97"	49.72	49.72

	Machine height- 114"	
	Copperhead Grand 24"x	
	40"(60x 100cm) 12S/10CNo. of color use-08No. of station-12Max. image size-24" x40"Max. frame size- 30" x 52"Standard Pallet size - 30" x 48"Electrical requirement- 400-440V, 3 ph, 14.5A, 50 Hz, 53.926.75kWSqueegee Rubber specification-0.35" x 1.97"Machine height- 114",Machine dimension(L x W)- 95"x79"Machine diameter- 245.6"Machine weight- 3010kg	53.92
	CopperheadGrand24"x40"(60x 100cm)14S/6CNo. of color use-06No. of station-14Max. image size-24" x40"Max. frame size- 30" x 52"Standard Pallet size - 30" x 48"Electrical requirement- 400-440V, 3 ph, 50 Hz,Squeegee Rubber specification-0.35" x 1.97"Machine height- 114"	34.78
	CopperheadGrand24"x40"(60x 100cm)14S/8CNo. of color use-0844.75No. of station-1444.75Max. image size-24" x40"44.75Max. frame size- 30" x 52"Standard Pallet size - 30" x 48"Electricalrequirement-400-440V, 3 ph, 50 Hz,50	44.75

					Squeegee Rubber specification- 0.35" x 1.97" Machine height- 114"		
					Copperhead Grand 24"x 40"(60x 100cm) 14S/10C No. of color use-10 No. of station-14 Max. image size-24" x40" Max. frame size- 30" x 52" Standard Pallet size - 30" x 48" Electrical requirement- 400- 440V, 3 ph, 50 Hz, Squeegee Rubber specification- 0.35" x 1.97" Machine height- 114"	48.35	48.35
57.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead III Series	Copperhead III Series presses were built from the ground up to optimize speed, performance, flexibility, print quality, and durability. With a digital touchscreen control panel featuring icon-based labeling; an extensive variety of configurations; an unrivaled set of standard features and timesaving, outputenhancing exclusives; efficient design; and high production speed, the III Series is poised to dominate the next decade of automatic screen printing. Lightweight Aluminum pallets with soft top rubber pads avoid excess overheating after flashing, which is one of the key features for printers using water base and discharge inks. Squeegee pressure equalizer system		

	ensures uniform ink deposit to achieve consistency in color reproduction. With electric printheads, tool-free squeegee/floodbar angle adjustments, pneumatic frame locks and independent squeegee/flood speeds provide operators with all the time-saving features needed for quick setups.		
	Copperhead III Series 20"x 30"(50x 75cm) 12S/6C No. of color use-06 No. of station-12 Max. image size-50" x75"	28.70	28.70
	Copperhead III Series 20"x 30"(50x 75cm) 12S/8C No. of color use-08 No. of station-12 Max. image size-50" x75" Copperhead III Series 20"x 30"(50x 75cm) 12S/10C	40.60	40.60
	No. of color use-10 No. of station-12 Max. image size-50" x75"	44.80	44.80
	Copperhead III Series 20"x 30"(50x 75cm) 14S/8C No. of color use-08 No. of station-14 Max. image size-50" x75"	42.25	42.25

					Copperhead III Series 20"x 30"(50x 75cm) 14S/10C No. of color use-10 No. of station-14 Max. image size-50" x75"	46.92	46.92
					Copperhead III Series 20"x 30"(50x 75cm) 18S/12C No. of color use-12	61.60	61.60
					No. of station-18 Max. image size-50" x75" Copperhead III Series 20"x		
					30"(50x 75cm) 18S/14C		
					No. of color use-14 No. of station-18 Max. image size-50" x75"	65.80	65.80
58.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead III Series Max 20"x28"(50x 70cm) 18S/8C	Copperhead III Series presses were built from the ground up to optimize speed, performance, flexibility, print quality, and durability. With a digital touch screen control panel featuring icon-based labeling; an extensive variety of configurations; an unrivaled set of standard features and timesaving, out put enhancing exclusives; efficient design; and high production speed, the III Series is poised to dominate the next decade of automatic screen printing. Lightweight Aluminum pallets with soft top rubber pads avoid excess overheating after flashing, which is one of the key features for printers using water base and discharge inks. Squeegee pressure equalizer system ensures uniform ink deposit to achieve consistency in color	43.059	43.059

					reproduction. With electric printheads, tool-free squeegee/floodbar angle adjustments, pneumatic frame locks and independent squeegee/flood speeds provide operators with all the time-saving features needed for quick setups. Copperhead III Series Max 20''x28''(50x 70cm) 18S/8C No. of color use-8 No. of station-18 Max. image size-50'' x70''		
59.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead Rival	Copperhead RivalTM presses are the benchmark in automatic screen printing presses, combining highest quality components, leading-class craftsmanship and high-speed production. An electric indexing system enables extremely smooth and quiet operation. The included, innovative squeegee pressure equalizer system with regulators on each printhead speeds setup and ensures uniform ink deposit for excellent print quality.		
					CopperheadRival18''x20''(45x 50cm)12S/6CNo. of color use-06No. of station-12Max. image size-18'' x20''	25.00	25.00
					CopperheadRival18''x20''(45x 50cm)12S/8CNo. of color use-08No. of station-12	35.00	35.00

					Max. image size-18" x20"		
60.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead Pro Flex 14"x15"(35x 38cm) 10S/5C	No. of color use-05 No. of station-10 Max. image size-14" x15"	20.887	20.887
61.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead Intel 20"x28"(50x 70cm) 28S/12C	Copperhead Intel automatic oval screen printing press combines high volume throughput, and durable construction with the latest features in oval press design. The Intel comes standard with electronic printheads, pneumatic frame locks, independent controls for print & flood speeds, and the full suite of automatic programming that work in either clockwise or counter-clockwise printing configurations Each Intel printhead utilizes the patented squeegee pressure equalizer system which maintains a uniform squeegee pressure across the entire print area to minimize printing pressure, maintain image detail, and avoid ink deposit variation. All standard Intel pallets are solid, lightweight aluminum with rubber coating to better manage heat during flashing. No. of color use-12 No. of station-28 Max. image size-36" x 28" Max. frame size- 26" x 40" Standard Pallet size – 23.5" x 35" Electrical requirement- 400-440V, 3 ph, 14.9A, 50 Hz, 4.75kW Machine dimension(L x Wx H)-334" x 135" x 74.3"	80.00	80.00

					Air @ 7 Bar 1425I /min		
62.	M/s. DCC Print Vision LLP	Screen Printing Machine	Automatic flat bed screen printing machine	Copperhead Icon 22''x28''(55x 70cm) 26S/8C	Copperhead Icon automatic oval screen printing press combines high volume throughput, and durable construction with the latest features in oval press design. The Icon comes standard with electronic print heads, pneumatic frame locks, independent controls for print & flood speeds, and the full suite of automatic programming that work in either clockwise or counter- clockwise printing configurations. No. of color use-8 No. of station-26 Standard image size-22" x 28" Standard frame size- 28" x 42" Standard frame size - 23.5" x 35" Electrical requirement- 400- 440V, 3 ph, 7.5A, 50 Hz, 4.kW Machine dimension(L x W x H)- 334" x 135" x 74.3" Air @ 7 Bar 1096 I /min	58.00	58.00
63.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Rotary Screen Printing Machine	APEX	8 color structure with 6 color head Printing speed- 8 to 80 m/min		
					Printing Width-48"	85.00	85.00
					Printing Width-60"	104.15	104.15
64.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Rotary Screen Printing Machine	APEX	Printing Width-72" 8 color structure with 8 color head Printing speed- 8 to 80 m/min	124.10	124.10
					Printing Width-48"	95.25	95.25
					Printing Width-60"	118.10	118.10
					Printing Width-72"	140.75	140.75
65.	M/s Screenotex Engineers Private Limited	Screen Printing Machine	Rotary Screen Printing Machine	APEX	12 color structure with 10 color head Printing speed- 8 to 80 m/min		

					Printing Width-48"	108.30	108.30
					Printing Width-60"	134.30	134.30
					Printing Width-72"	160.11	160.11
66.	66. M/s Screenotex Engineers Private Limited	ineers	Rotary Screen Printing Machine	APEX	12 color structure with 12 color head Printing speed- 8 to 80 m/min Printing Width-48"	119.41	119.41
					Printing Width-60"	148.20	148.20
					Printing Width-72"	176.85	176.85
67.	M/s. Arrow Digital Pvt.Ltd.	Digital Printing Machine	Digital Printer EFI Vutek	EFI Pro 32R Plus Rolled Printed Fully Loaded	Speed up to 2,756 sqft/hr (256 sqm/hr), Four colors plus optional white ink or clear ink, Gen-5 printheads with native 7 pL droplets and Ultra DropTM Technolog, LED for lower power consumption and the use of thinner substrates, Integrated mesh kit, Wrinkle analyzer, Advanced software settings, Includes a built-in Fiery® digital front end, featuring FAST RIP acceleration technology, plus RIP and print-on-demand functionality or the ability to print pre-ripped files at the printer interface.	235.00	235.00
68.	M/s APTECH DIGITAL	Digital Printing Machine	Digital Printing Machine	Handtop HTL- 3200UV	Machine size- 6.46(L)x 1.31(W)x 1.71(H) 04 printhead, 1200*1200dpi- Resolution, Max.width-3.2mm, Max media thickness-2mm, flexible UV ink, Machine net weight-1800kg, Power consumption-3.9KW, LED UV Curing, Print speed production- 63m ² /h, Ink colour used- C,M,YK	52.00	52.00

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
69.	M/s Screenotex Engineers Private Limited	Screen Exposing Machine	Multi Cage Screen Stretching Machine	Multi Cage Screen Stretching Machine	The machine is designed with rectangular and horizontal M.S Frame having well built legs. Clamp chariots are provided on all the four sides with pneumatic cylinder and prolonging tubes and necessary air connection are fitted with all the cylinders. The pneumatic cylinder hold the screen frame so that its lifting is enable , and required gadgets are provided to suit change of screen s of various sizes	12.00	
					Machine Width-48"	12.00	12.00
					Machine Width-60"	14.00	14.00
70.	M/s. Cheran Machines India Private	Screen Exposing Machine	x-wel " screen Exposing Machine	CMX 30 x 40	The machine consist indigenous quick start exposal system, Programmable up to 99 setting, Overall size- 1390mm(L) x 1010mm(w) x 1061mm(H) Frame size- 35" x 45", Power- 440v/50Hz/4HP, Vacuum Pump- 0.25HP/1.5CFM/3 X 10'	3.98	3.98

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
71.	M/s. Cheran Machines India Private	Curing Machine	Electric curing/Drying machine	CC310	Maximum Size- 14ft(L)x3.5ft(W) x 4 ft (H), Power- 440v/50Hz/20HP, Heater- 15KW/34.5 Amp, Working Area-90 x 300cm, Temp- 200 ⁰ C, Operating speed- 33F/min, Conveyor drive- DC motor with 180V DC drive, Blower- 230V AC/30W	3.00	3.00
72.	M/s. Cheran Machines India Private	Curing Machine	Electric curing/Drying machine	CC315	Maximum Size- 21ft(L)x3.5ft(W) x 4 ft (H), Power- 440v/50Hz/32HP, Heater- 24KW/54.5 Amp, Working Area-90 x 450cm, Temp- 200 ⁰ C, Operating speed- 33F/min, Conveyor drive- DC motor with 180V DC drive, Blower- 230V AC/30W	4.38	4.38
73.	M/s. Cheran Machines India Private	Curing Machine	Electric curing/Drying machine	CC145	Maximum Size- 21ft(L)x5ft(W) x 4 ft (H), Power- 440v/50Hz/48HP, Heater- 36KW/82Amp, Working Area- 120 x 450cm, Temp- 200 ^o C, Operating speed- 33F/min, Conveyor drive- DC motor with 180V DC drive, Blower- 230V AC/30W	4.30	4.30
74.	M/s. DCC Print Vision LLP	Curing machine	IR operated Curing machine	Copperhead Charge Electric dryer 24x 6 ft	Belt width- 24" Exhaust blower system- 7.9", 8650 l/min, Heat chamber length- 72" Dimension (L x W x H)-156"x 37" x 71", Machine weight- 641kg	7.727	7.727

75.	M/s. DCC Print Vision LLP	Curing machine	IR operated Curing machine	Copperhead Charge Electric dryer 40 x 13 ft	Belt width- 40"	2.525	2.525
76.	M/s. DCC Print Vision LLP	Curing machine	IR operated Curing machine	Copperhead Industrial dryer Electric 60" bw/ 16'hc/ 8'out		22.00	22.00
77.	M/s. DCC Print Vision LLP	Curing machine	Flash Curing Machine	Jalapeno Flash Cure	The Jalapeno has been designed to optimize and balance the heat across the printed area during flashing, which minimizes scorching and provides better consistency across different ink and shirt colors. The improved airflow of the Jalapeno provides particularly good results on water base inks. The quartz flash switches activate as the pallets start to move to minimize warm-up delays. Each Copperhead Jalapeno comes with built-in electrical system connectors to easily plug in with a Copperhead Automatic Screen Printing Presses main control functions, so no additional wiring or cables are required. Smooth rolling, locking casters makes moving the flash fast & easy.		

Jalapeno Flash 1820 Cure	1.20	1.20
Machine Dimension (L x W x H)- 31"x 19" x 41" Curing area- 18" x 20" Electric Requirement- 208-230 V, 3ph, 31A, 50/60 Hz, 12Kw, 400-440 V, 3ph, 22A, 50 Hz, 12Kw, Weight- 48Kg		
Jalapeno Flash 2030 Cure Curing area- 20" x 30"	1.60	1.60
Jalapeno Flash 2840-R Cure Machine Dimension (L x W x H)- 62"x 32" x 46" Curing area- 28" x 40" Electric Requirement- 208-230 V, 3ph, 55 A, 50/60 Hz, 12.7 Kw, 400-440 V, 3ph, 40 A, 50Hz, 12.7 Kw, Weight- 53Kg	2.00	2.00

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
78.	M/s. IIGM Pvt. Ltd.	Sewing Machine	Juki Five Thread Over Lock Machine	JUKIMO6816SFH 660HDD10K	Capacity- 7000sti/min	0.63	0.63
79.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Five Thread Over Lock Machine	JUKI MO- 6816SFH660HDD10K	Capacity- 7000sti/min	0.65	
80.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Five Thread Over Lock Machine	JUKIMO6816SFH 660HDD10K	Capacity- 7000sti/min	0.65	
81.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Five Thread Over Lock Machine with thread trimming	JUKIMO- 6816SFH660HDD10K/ T053/GA112-1-S2-P-F	Capacity- 7000sti/min	0.832	0.832
82.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Five Thread Over Lock Machine with thread trimming	JUKI MO- 6816SFH660HDD10K/ T053/GA112-1-S2-P-F	Capacity- 7000sti/min	0.832	
83.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Five Thread Over lock Machine with thread trimming	JUKI MO- 6816SFH660HDD23	Capacity- 7000sti/min	0.80	0.80
84.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Four Thread Over lock Machine	JUKI MO- 6814SBE634HG44Q1 43DD10K	Capacity- 7000sti/min	0.56	0.56
85.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Four Thread Over lock Machine with thread trimming	JUKI MO- 6814SBE634HG44Q1 43D22K	Capacity- 7000sti/min	0.80	0.80
86.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKI DDL8100EH/JIN -PSM 550	Capacity- 4000sti/min	0.279	
87.	M/s. IIGM P∨t. Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL8100EH/JINP SM 550	Capacity- 4000sti/min	0.26	0.26
88.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL8100EH/JINP SM 550	Capacity- 4000sti/min	0.279	
89.	M/s. Juki Singapore Pet. Ltd	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKI DDL8100eH/X73120- AA/JIN-PSM-550W	Capacity- 4000sti/min	0.325	0.325
90.	M/s. IIGM P∨t. Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL8100eH/X731 20-AA/JIN-PSM- 550W	Capacity- 4000sti/min	0.325	
91.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Single Needle Lockstitch	JUKIDDL8100eH/X731 20-AA/JIN-PSM- 550W	Capacity- 4000sti/min	0.325	

			Machine				
92.	M/s. IIGM Pvt. Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL7000AH7NB K	Capacity- 4000sti/min	0.36	
93.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL7000AH7NB K	Capacity- 4000sti/min	0.416	0.36
94.	M⁄s. Juki India P∨t. Ltd.	Sewing Machine	Juki Single Needle Lockstitch Machine	JUKIDDL7000AH7NB K	Capacity- 4000sti/min	0.416	
95.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Direct-drive, High- speed, 1-needle, Lockstitch Machine,with Automatic Thead Trimmer	DDL900CSHNBK	Capacity- 4000sti/min	0.555	0.555
96.	M/s. IIGM Pvt. Ltd.	Sewing Machine	Juki Computer Controlled Cycle Sewing Machine with input Function Complete set	AMS-210EN/1510	Capacity- 2800sti/min	12.50	11.0
97.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Juki Computer Controlled Cycle Sewing Machine with Input Function Complete Set	AMS-210EN/1510	Capacity- 2800sti/min	11.00	
98.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Computer Controlled Cycle Sewing Machine with input Function Complete set	AMS-210EN/1510	Capacity- 2800sti/min	11.00	
99.	M/s. IIGM Pvt. Ltd.	Sewing Machine	Juki Two Needle Lockstitch Split Needle Bar Machine Complete set	JUKI LH-3568AGF	Capacity- 3000sti/min	1.80	1.80
100.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Two Needle Lockstitch Split Needle Bar Machine Complete set	JUKI LH-3568AGF	Capacity- 3000sti/min	1.892	
101.	M/s. Juki India Pvt. Ltd.	Sewing Machine	Juki Two Needle Lockstitch Split Needle Bar Machine UBT Machine	JUKI LH-3568AGF- 7BW/SC920A/CP18A	Capacity- 3000sti/min	3.777	3.777
102.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Juki Two Needle Lockstitch UBT Machine Complete Set	JUKI LH-3568AGF- 7WB/SC920A/CP18A	Capacity- 3000sti/min	3.777	

103.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Juki Two Needle Lockstitch Machine Complete Set	JUKI LH-3500 SERIES	Capacity- 3000sti/min	1.892	1.892
104.	M/s. IIGM Pvt. Ltd.	Sewing Machine	Single Needle Unison Feed Lockstitch Machine Complete Set with Standard Accessories	JUKILU1510N/PSM- 750	Capacity:3000sti/min	0.957	0.957
105.	M/s. Juki Singapore Pte Ltd.	Sewing Machine	Single Needle Unison Feed Lockstitch Machine Complete Set with Standard Accessories	JUKI LU1510N/PSM- 750	Capacity:3000sti/min	1.585	
106.	M/s. Juki India P∨t. Ltd.	Sewing Machine	Single Needle Unison Feed Lockstitch Machine Complete Set with Standard Accessories	JUKI LU 1510 N/PSM- 750	Capacity- 3000sti/min	1.585	
107.	M/s. IIGM Pvt. Ltd.	Button, belt, zipper, snap fastener, hook stitching & fixing machine	Juki Button Stitch Sewing Machine Complete Set	JUKI MB-1377	Capacity- 1500sti/min	1.85	
108.	M/s. Juki Singapore Pte Ltd.	Button, belt, zipper, snap fastener, hook stitching & fixing machine	Juki Button Stitch Sewing Machine Complete Set	JUKI MB-1377	Capacity- 1500sti/min	2.118	1.85
109.	M/s. Juki India Pvt. Ltd.	Button, belt, zipper, snap fastener, hook stitching & fixing machine	Juki Button Stitch Sewing Machine Complete Set	JUKI MB-1377	Capacity- 1500sti/min	2.118	
110.	M/s. Juki Singapore Pte Ltd.	Button, belt, zipper, snap fastener, hook stitching & fixing machine	Juki Button Sewing Machine Complete Set.	JUKI LK- 1903BNHS/MC672KN N	Capacity- 2700sti/min	4.245	4.245
111.	M/s. Juki India Pvt. Ltd.	Button, belt, zipper, snap fastener, hook stitching & fixing machine	Juki Button Sewing Machine Complete Set	JUKI LK- 1903BNHS/MC672KN N	Capacity- 2700sti/min	4.245	
112.	M/s. IIGM Pvt. Ltd.	Label Attaching/ Bar Tracking machine	Juki Bar Tracking Sewing Machine Complete Set	JUKILK1900BNHS /MC672KNN	Capacity- 3200sti/min	2.36	2.36
113.	M/s. Juki Singapore Pte	Label Attaching/ Bar Tracking machine	Juki Bar Tracking Sewing Machine	JUKI LK- 1900BNHS/MC672KN	Capacity- 3200sti/min	2.90	

	Ltd.		Complete Set	N			
114.	M/s. Juki India Pvt. Ltd.	Juki Bar Tracking sewing machine complete set	Juki Bar Tracking Sewing Machine Complete Set	JUKILK1900BNHS /MC672KNN	Capacity- 3200sti/min	3.227	
115.	M/s. Juki Singapore Pte Ltd.	-	Pattern Seamer Machine	PS800	Capacity - 3000sti/min	8.00	8.00
116.	M/s. Juki Singapore Pte Ltd.	-	Lebel attaching device Pattern Seamer Machine	LA1 DEVICE for AMS machine	-	1.80	1.80
117.	M/s. Juki Singapore Pte Ltd.	-	Feed of the arm, Double chain stitch machine	MS1261F/VO45S	Capacity - 3600sti/min	4.07	4.07

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
118.	Ltd.	Cutting machine	Eastman Power Driven Cloth Cutting Machine Complete Set	EASTMAN 629*8"	0.65 H.P Motor. 220V Single Phase, Single Phase, Speed-2850 RPM Knife size (inch) - 6, 7, 8, 10, 11.5, 13 Cutting capacity (inch) - 4.5, 5.5, 6.5, 8.5, 10, 11.5	0.98	0.98
119.	Ltd.	Cutting machine	Eastman Power Driven Cloth Cutting Machine Complete Set	EASTMAN 629*10"	0.65 H.P Motor. 220V Single Phase, Single Phase, Speed-2850 RPM Knife size (inch) - 6, 7, 8, 10, 11.5, 13 Cutting capacity (inch) - 4.5, 5.5, 6.5, 8.5, 10, 11.5	1.05	1.05
120.	Pvt. Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine complete set	JIN-3C 8" 1200W	-	0.248	0.248
121.	M/s. Juki Singapore Pte Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine Complete Set	JIN-3C 8 "1200W	-	0.248	0.248
122.	M/s. Juki India Pvt. Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine complete set	JIN-3C 10" 1200W	-	0.253	0.050
123.	M/s. Juki Singapore Pte Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine Complete Set	JIN-3C 10" 1200W		0.253	0.253
124.	M/s. Juki India Pvt. Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine complete set	JIN-3C 12" 1200W	-	0.258	0.050
125.	M/s. Juki Singapore Pte Ltd.	Cutting machine	JIN Power Driven Cloth Cutting Machine Complete Set	JIN-3C 12" 1200W	-	0.258	0.258
126.	Pvt. Ltd.	Cutting machine	JIN Power Driven Round Knife Cloth Cutting Machine complete set	JIN –RCM-110	-	0.051	0.051
127.	M/s. Juki Singapore Pte Ltd.	Cutting machine	JIN Power Driven Round Knife Cloth Cutting Machine Complete Set	JIN –RCM-110	-	0.0516	
128.	Pvt. Ltd.	Cutting machine	JIN Power Driven Round Knife Cloth Cutting Machine complete set	JIN –RCM-125	-	0.055	0.055
129.	M/s. Juki Singapore Pte	Cutting machine	JIN Power Driven Round Knife Cloth Cutting	JIN –RCM-125	-	0.055	0.000

Ltd.	Machine Complete Set		

Sr. No.	Name and of the Vendor/Agent	Broad Category	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (USD)	Minimum Basic Price (USD)
130.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN NEEDLE PUNCHING UNITS WITH SPARE PARTS & ACCESSORIES	COMPRESSIVE BATT FEEDER CBF	TUE-WA-1700	_	5,000.00	5,000.00
131.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN NEEDLE PUNCHING UNITS WITH SPARE PARTS & ACCESSORIES	TEXTILE NEEDLE LOOM FOR FINISHING NONWOVENS WITH SPARE PARTS	TUE-ZAY-UD-II-1800	-	44,660.00	44,660.00
132.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN NEEDLE PUNCHING UNITS WITH SPARE PARTS & ACCESSORIES	TEXTILE NEEDLE LOOM FOR FINISHING NONWOVENS WITH SPARE PARTS	TUE-ZAU-1600	-	19,580.00	19,580.00
133.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN NEEDLE PUNCHING UNITS WITH SPARE PARTS & ACCESSORIES	TEXTILE NEEDLE LOOM FOR FINISHING NONWOVENS WITH SPARE PARTS	TUE-ZAD-1600	-	19,580.00	19,580.00

Sr. No.	Name and of the Vendor/Agent	Broad Category	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (USD)	Minimum Basic Price (USD)
134.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN CALENDARING UNIT WITH SPARE PARTS & ACCESSORIES	HOT TEXTILE CALENDAR WITH HEATING SYSTEM	TUE-RA-22-1600	-	33,350.00	33,350.00
135.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN CALENDARING UNIT WITH SPARE PARTS & ACCESSORIES	COOL TEXTILE CALENDAR WITH CHILLING SYSTEM	TUE-LZA-33-1600	-	38,000.00	38,000.00
136.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN CALENDARING UNIT WITH SPARE PARTS & ACCESSORIES	FABRIC UNWINDER	TUE-FJB-1600	-	5,500.00	5,500.00
137.	M/s. Suzhou T.U.E Hi-Tech Non-Woven Machinery Co. Ltd., China	NONWOVEN CALENDARING UNIT WITH SPARE PARTS & ACCESSORIES	SIDE FABRIC OPENER	TUE-BKA-800	-	8,000.00	8,000.00

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
138.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -960 hooks	Ideal for weaving flat fabrics on all tyoes of repier , airjet, waterjet loom. Very robust, wear resistant and designed for many years of daily use with a minimum maintenance. Quick and easy install. Suitable for very heavy load weaving. Suitable for very load weaving, Precision kinematics with no vibration, Low friction engineering reduces energy consumption	1.00	1.00
139.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -1344 Hooks	Drive System & Shedding Double lift open shed Jacquard Machine Gear mechanism up to 1536 hook Chain mechanism with 1792, 2688,5367 Precision adjustment of shed geometry Main drive available with chain and gear box, High	1.20	1.20
140.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -1536 Hooks	quality aluminium blades for low vibration, <u>Controller</u> Amar's control innovator is	1.40	1.40

141.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -1792 Hooks	latest Lunix based jacquard controller, Pattern transfer is made possible USB or network, Inner memory upto 32GB, Support BMP & EP files, Can syrinconized with any loom, Combas, Parallel & serial data analysis, Slim and seek	1.50	1.50
					Design <u>Controller 2.0</u> Amar's control innovator is latest Lunix based jacquard		
142.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -2048 Hooks	controller, a practical and efficient interface between user and jacquard.The controller features a clear display of information using icons, on a 4" character LCD, Making navigation between function quick and easy. Inner memory upto 16GB, Support BMP & EP	2.00	2.00
143.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -2688 Hooks	 files, Can syrinconized with any loom, Combas, Parallel & serial data analysis show errors and faults, Single sensor & double sensor option Available, Direct weft select data available. Dust proof with high speed exhaust fan, Do not need to open the machine for lubrication, 	2.50	2.50
144.	M/s. Amar Jacquard	Dobby or Jacquard for carpet loom	Electronic Jacquard	AJ -5376 Hooks	 No need any special preparation for new 	3.50	3.50

on time with 100% transparency

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
145.	M/s. Manoj	HTHP Dyeing	1 Kg HTHP Vertical	MEHTHPF01	Capacity- 1kg	2.50	2.50
	Engineering	Machine	Fibre Dyeing Machine				
146	M/s. Manoj	HTHP Dyeing	10 Kg HTHP Vertical	MEHTHPF10	Capacity-10kg	3.50	3.50
	Engineering	Machine	Fibre Dyeing Machine				
147.	M/s. Manoj	HTHP Dyeing	25 Kg HTHP Vertical	MEHTHPF25	Capacity-25kg	4.70	4.70
	Engineering	Machine	Fibre Dyeing Machine				
148.	M/s. Manoj	HTHP Dyeing	50 Kg HTHP Vertical	MEHTHPF50	Capacity-50kg	8.90	8.90
	Engineering	Machine	Fibre Dyeing Machine				
149.	M/s. Manoj	HTHP Dyeing	100 Kg HTHP Vertical	MEHTHPF100	Capacity-100kg	14.20	14.20
	Engineering	Machine	Fibre Dyeing Machine				
150.	M/s. Manoj	HTHP Dyeing	200 Kg HTHP Vertical	MEHTHPF200	Capacity-200kg	16.00	16.00
	Engineering	Machine	Fibre Dyeing Machine				
151.	M/s. Manoj	HTHP Dyeing	300 Kg HTHP Vertical	MEHTHPF300	Capacity-300kg	19.11	19.11
	Engineering	Machine	Fibre Dyeing Machine				
152.	M/s. Manoj	HTHP Dyeing	400 Kg HTHP Vertical	MEHTHPF400	Capacity-400kg	24.00	24.00
	Engineering	Machine	Fibre Dyeing Machine				
153.	M/s. Manoj	HTHP Dyeing	500 Kg HTHP Vertical	MEHTHPF500	Capacity-500kg	30.00	30.00
	Engineering	Machine	Fibre Dyeing Machine				
154.	M/s. Manoj	HTHP Dyeing	700 Kg HTHP Vertical	MEHTHPF700	Capacity-700kg	38.00	38.00
	Engineering	Machine	Fibre Dyeing Machine				
155.	M/s. Manoj	HTHP Dyeing	800 Kg HTHP Vertical	MEHTHPF800	Capacity-800kg	45.21	45.21
	Engineering	Machine	Fibre Dyeing Machine				
156.	M/s. Manoj	HTHP Dyeing	1000 Kg HTHP Vertical	MEHTHPF1000	Capacity-1000kg	55.00	55.00
	Engineering	Machine	Fibre Dyeing Machine				

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
157.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY01	This machine is ideal for polyester yarn having feature of	2.50	2.50
158.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY10	 low liquor ratio with maximum - temperature of 140^oC and 6kg hydraulic tested vessel. 	3.50	3.50
159.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY25	These vessel have axial turbo	4.70	4.70
160.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY50	 pump which is directly fitted on the main body of the machine and this completely eliminates turbo pipes, from which derives the compact design circuit and consequent optimization of the 	8.90	8.90
161.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY100		14.20	14.20
162.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY200	liquor ratio.	16.00	16.00
163.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY300	In fact, cabinet can assure a very low liquor that, according to the type of material and the cycle of	19.11	19.11
164.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY400	reference, can range between 1:8 and 1:10	24.00	24.00
165.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY500	Air-pad system gives the chance for a 50% variable loading at	30.00	30.00
166.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY700	almost constant liquor ratio and ensures a very high level of flexibility for every bath need	38.00	38.00
167.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY800	Vessel can be designed and	45.21	45.21
168.	M/s. Manoj Engineering	HTHP Dyeing Machine	HTHP Vertical Yarn Dyeing Machine	MEHTHPY1000	manufacture from 3kg up to very large lot of 2000kg	55.00	55.00
169	M/s. RK Tex Machines India Pvt Ltd	HTHP Dyeing Machine	HTHP Vertical Yarn/fibre Dyeing Machine	RK-Expert/DM	Very Low liquor ratio, Highly efficient Turbo Main pump, High pressure Injection pump, Heating coil made out of seamless pipes for quick heat transfer Easily operating new technology PLC, Extra safety pressure release valve, Inverter driven turbo pump for variable flow control and save factor		
					Capacity – 10Kgs	4.80	4.80

	Capacity – 30Kgs	7.75	7.75
	Capacity – 50Kgs	12.75	12.75
	Capacity – 100Kgs	19.50	19.50
	Capacity – 300Kgs	32.50	32.50
	Capacity – 500Kgs	44.50	44.50
	Capacity – 800Kgs	53.75	53.75
	Capacity – 1000Kgs	5 9.50	59.50

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
170.	M/s. Manoj Engineering	HTHP Dyeing Machine	1 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP01	Lowest liquor ratio of 1:3 to 1:5.2 in single direction and dual direction turbo pump. The machine is suitable for	2.50	2.50
171.	M/s. Manoj Engineering	HTHP Dyeing Machine	10 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP10	cross-wound bobbins, warp beam, yarn hank, loose stock and	3.50	3.50
172.	M/s. Manoj Engineering	HTHP Dyeing Machine	25 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP25	combed top, yarn springs loaded, cotton, polyester, woolen. The machine is suitable for	4.70	4.70
173.	M/s. Manoj Engineering	HTHP Dyeing Machine	50 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP50	bleaching/dyeing. Differential level transmitter is	8.90	8.90
174.	M/s. Manoj Engineering	HTHP Dyeing Machine	100 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP100	equipped for variable loading carrier. Analogical level system is	14.20	14.20
175.	M/s. Manoj Engineering	HTHP Dyeing Machine	200 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP200	equipped for suitable filling level Temp- control system- Duplex	16.00	16.00
176.	M/s. Manoj Engineering	HTHP Dyeing Machine	300 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP300	sensor highly leak proof tested placed b/w the spring coil to maintain accurate gradient	19.11	19.11
177.	M/s. Manoj Engineering	HTHP Dyeing Machine	400 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP400	High efficiency balanced centrifugal pump with mechanical seal driven by electric motor with	24.00	24.00
178.	M/s. Manoj Engineering	HTHP Dyeing Machine	500 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP500	frequency conversion control Fully automatic proportional temp	30.00	30.00
180.	M/s. Manoj Engineering	HTHP Dyeing Machine	700 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHPY00	rising system Internal/external dye condensing system	38.00	38.00
181.	M/s. Manoj Engineering	HTHP Dyeing Machine	800 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP800	Latest type high efficiency heat exchanger	45.21	45.21
182.	M/s. Manoj Engineering	HTHP Dyeing Machine	1000 Kg HTHP Vertical Bleaching Dyeing Machine	MEHTHP100 0	Quantified gradual material feeding system Fast cleaning system	55.00	55.00

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
183.	M/s. RK Tex Machines India Pvt Ltd	Package Dyeing Machine	Package Dyeing Machine	RK-Expert/PDM	The total dyeing time can be reduced, which leads to ample machine out put and energy saving, with support of automatic control devices, precision instrument allow the shortest dyeing time and MLR as low		
					Capacity – 10Kgs	15.75	15.75
					Capacity – 75Kgs	18.75	18.75
					Capacity – 150Kgs	25.25	25.25
					Capacity – 350Kgs	37.50	37.50
					Capacity – 600Kgs	47.50	47.50
					Capacity – 800Kgs	72.25	72.25
					Capacity – 1200Kgs	76.50	76.50

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
184.	M/s. Manoj Engineering	Hydro Extractor	Basket Type Hydro Extractor	MEBTH500	60 to 80% moisture absorbtion in cotton and 99% of moisture absorbtion in 6 min Three point suspension on heavy duty spring on CI Leg % amp, channel frame	8.50	8.50
185.	M/s. Manoj Engineering	Hydro Extractor	Basket Type Hydro Extractor	MEBTH300	Basket in side out of 3mm thick perforated sheet of SS 304 quality Bottom plate 25mm thick mild steel with 16 gauge S,S 304 quality lining. Stud size of bolting arrangement	6.50	6.50
186.	M/s. Manoj Engineering	Hydro Extractor	Spindle High Speed Hydro Extractor	MEHE10	 of SS 304 Quality Outer cage of mild steel with inside lining out of S.S 304 Quality both Shell are bolted together. Top cover on top of outer cage whole lid opening with spring loaded cylinder for easy & ramp, 	5.50	5.50
187.	M/s. Manoj Engineering	Hydro Extractor	Basket Type Hydro Extractor	Low Speed Hydro Extractor	smooth opening of order VFD Drive The machine will be dynamically balance by proper machine	3.10	3.10
	M/s. RK Tex Machines India Pvt Ltd	Hydro Extractor	Automatic Hydro Extractor	RK-Expert/HE	High quality hydro extractor with automatic loading system. Low noise and minimum vibration, High rotating speed for quick and maximum hydro extraction, Low power consumption and high production capacity, the machine braked automatically at the end of the process by means of braking resister	E 25	E 25
					Capacity-25 kgs Capacity- 100Kgs	5.25 6.25	5.25 6.25
					Capacity- 150Kgs Capacity- 250 Kgs	6.80 10.50	6.80 10.50

Sr. No.	Name and of the Vendor/Agent	Broad Category as per CSAPM Machine List	Name of the Machine	Model No	Specification of the Machine	Unit Basic Price (INR) Lakh	Minimum Basic Price (INR) Lakh
189.	M/s. RK Tex Machines India Pvt. Ltd.	Hot Air Dryer	Hot Air Dryer	RK Expert/HAD	Dryer is equipped with the steam/Electric/ Thermic Fluid oil cycling and superior heat exchanger insulation system. Made up of mild steel/ss and radiator are made out of seamless pipe with aluminium fins for quick heating.		
					Capacity- 100Kgs	3.25	3.25
					Capacity- 500Kgs	5.50	5.50
					Capacity-1000Kgs	11.25	11.25