Woven Dyeing

The Woven dyeing division of Fatullah Fabrics exclusively in woven dyeing high-quality colors and makes excellent woven products that are valuable required in the market.

With ultramodern woven dyeing facilities and skilled staff, 1, 50,000 yards of woven fabrics are produced per Day, consequent in the company's production its mark in the woven products industry.

• **Production Capacity:** 1, 50,000 yards per day

• Machine Name:

(WOVEN UNIT)

SL	Machin Name	Brand Name	Model No.	Country	Capacity	Purchas e Date
1	Genarator-1	WAUKESHA	VHP-5904	USA	1125KVA 900 KW	2006
2	Genarator-2	WAUKESHA	VHP-5900	USA	750 KW	2017
3	Tharmo Boiler-1	Dac. Lim.	KI-102	South Korea	12000000 Kcl/H 1452 KW	1998
4	Tharmo Boiler-2	Inplan-Ingenieurtechn ik	D-88475	Germany	140 KW	2017
5	Stem Boiler-1	SHELLMAX	I-B-9	India	10 Ton	2016
6	Stem Boiler-2	Bosch	Str-73-D-91710	Germany	10 Ton	2017
7	Gas Sinzing-1	Zhong Jiendustry	LMH-104-1082	China	120000 Y/Day	2017
8	Gas Sinzing-2	Poong Kwang	PK-2A	Korea	75000 Y/Day	1992
9	L-Box	IL-SUNG	ISLB-1	Korea	81000 Y/Day	1994
10	Mercerize-1	IL-SUNG	ISMR-CLP	Korea	81000 Y/Day	1994
11	Mercerize-2			Swezerland	45000 Y/Day	2013
12	J.T-10 (1,2,3) 3 pcs			Korea	42000 Y/Day	2013
13	J.T-10 (4) 1 pcs	Universal	TMPT	Bangladesh	8000 Y/Day	2017
14	Jet Dyeing (1Tube) 1 pcs	IL-SUNG		Korea	120-140 Kg.	2003
15	Jet Dyeing (2Tube) 2 pcs	IL-SUNG		Korea	240 Kg.	2002

16	Jet Dyeing (3Tube) 1 pcs	IL-SUNG		Korea	360 Kg.	2002
17	Weight Reduction-1	SAMILL		Korea	380 Kg.	2006
18	Weight Reduction-2	SAMILL		Korea	400 Kg.	2009
19	Weight Reduction-3	SAMILL		Korea	390 Kg.	2009
20	Weight Reduction-4	SAMILL		Korea	380 Kg.	2012
21	Jamb Jigger (Cover) (1+3) 4 pcs	Shing-Kwang	72-900 J-34	Korea	10000Y/Day 12000Y/Day	2005
22	Jigger (Open) 2 pcs			Korea/ Bangladesh	8000Y/Day	2017
23	Squizer			Korea	90000Y/Day	2006
24	Hydro Extractor	Centrifugal	M-970114	China	45000Y/Day	2007
25	Marcerize Dryer			China	72000Y/Day	2015
26	Wash Dryer			China	66000Y/Day	2013
27	Stanter-1 (4 Chamber)	Sun-Super		Korea	72000Y/Day	1989
28	Stanter-2 (7 Chamber)	Sun-Super	IL-Sumg	Korea	75000Y/Day	1996
29	Stanter-3 (8 Chamber)	Sun-Super			90000Y/Day	1917
30	Stanter-4	Pending				
31	Wash-1 (Napthol)	Dong-Young	NUHAI	China	30000Y/Day	2016
32	Wash-2	GB/T	NUHAI-20641		48000Y/Day	2016
33	C-P.B	Kuster	88806	Germany	39000Y/Day	2004
34	Thermofix	Monforts (VTEQ)	E8A-Kombi	Germany	39000Y/Day	2010 (1990)
35	Batcher-Botation Station	Goller Stands		Germany		2002
36	Botar/Washer	КО		Korea		2006
37	Batching Machine			Local		2002
38	Peach	Sucker Mullar		Germany		2001
39	Floor Dryer				16000Y/Day	2016 (1997)
40	Curing	Bruckner		Germany	24000Y/Day	2016 (2002)
41	Sunforizing	Monforts	7100	Germany	66000Y/Day	2002
42	Felt Calender-1	Zina Int.		Pakistan	48000Y/Day	1998
43	Felt Calender-2					
44	Bowl Calender (2 Bowl)			Japan	45000Y/Day	2005
45	Calender (7 Boller)			Pakistan	45000Y/Day	2017
46						

47	Rolling m/c-1	HANA		Korea	21000Y/Day	1995
48	Rolling m/c-2				21000Y/Day	
49	Folding m/c (1&2)	AL-MAC		India	96000Y/Day	2005
50	Folding m/c (3&4)	AL-MAC		India	96000Y/Day	2008
51	Folding m/c 5			India	48000Y/Day	2012
52	50" Folding m/c					
53	Inspection m/c			India		2009
54	Inspection (Fabrics)			India		2012
55	Poly Packing	Plain Poly Sheet		Korea		2006
56	W.T.P-01			Local		2007
57	W.T.P-02			Local		2007
58	E.T.P-01	Via San Grispiro		Italy		2006
59	E.T.P-02	ECR		Singapore		2012
60	Compressor-1	Worthing Multi Brush Inter	CF.M 254.3	Belgium		2005
61	Compressor-2	ATLAS Capco	CF.M 305.7	Belgium		2010
62	Cooling Tower			Malaysia	350 B.t	2006
63	Energy Recovery System			Taiwan		2009
64	Endless			Korea		2006
65	Reaction Cattle Apprion m/c			India		2003
66	Lathe Machine (6Feet)			India		1995
67	Lathe Machine (16Feet)			India		2005
68	Shaper m/c			Japan		1995
69	Waste Water Heat Recovery			Taiwan		2013
70	FongfsHihg Temp Sample Dyeing (Jet)			China		2004
71	H.T Sample Dyeing m/c			China		1998
72	Padder Sample m/c Roches			China		2001

- 20×16 Twill
- 20×20 Twill
- 20×20 Canvas
- 40×40 Poplin
- 30×30 Poplin
- 60×60 Voil
- 80×80 Voil
- 60×60 Sharon
- 40×30 Herringbone
- 20×16 Ribstop
- 40×16 Oxford
- 40×20 Oxford
- 40×40 Design
- 20×16 Slub
- 30×30 Slub
- 60×50 Satin Slub
- 20×20 polyster Twill
- 20×16 polyster Twill
- 45×45 T/C
- 20×20 Sheeting.

Manpower:

Category	Division	Male	Female	Total
Employee	Woven Dyeing	70	04	74
Worker	Woven Dyeing	270	0	270