

KRSNA HT HP YARN DYEING



A perfect
dyeing & processing
solution

KRSNA

House of Krsna the PIONEER in Soft Flow Dyeing Machine pleased to
INTRODUCE new member in our Family



KRSNA

A perfect
dyeing & processing
solution

KRSNA

KRSNA HT HP VERTICAL DYEING PLANT

House of Krsna the PIONEER in Soft Flow Dyeing Machine pleased to INTRODUCE new member in our Family,

KRSNA HT HP YARN DYEING (PACKAGE DYEING) MACHINE

- YARN / (Package Dyeing) machines are Scientifically Design Technologically Advance Dyeing Machines.
- 1 Kilo Sample dyeing to 1000 Kilo Package Yarn Dyeing machineries.
- Most ideal Yarn Dyeing machines to Dye Natural & Synthetics Fibers or -Yarn in any form i.e. Chees Cone / Loose Fiber-Hank / Top.
- Yarn Dyeing Machines can be equip to Dye Zipper / Ribbons & Even Narrow Fabric.

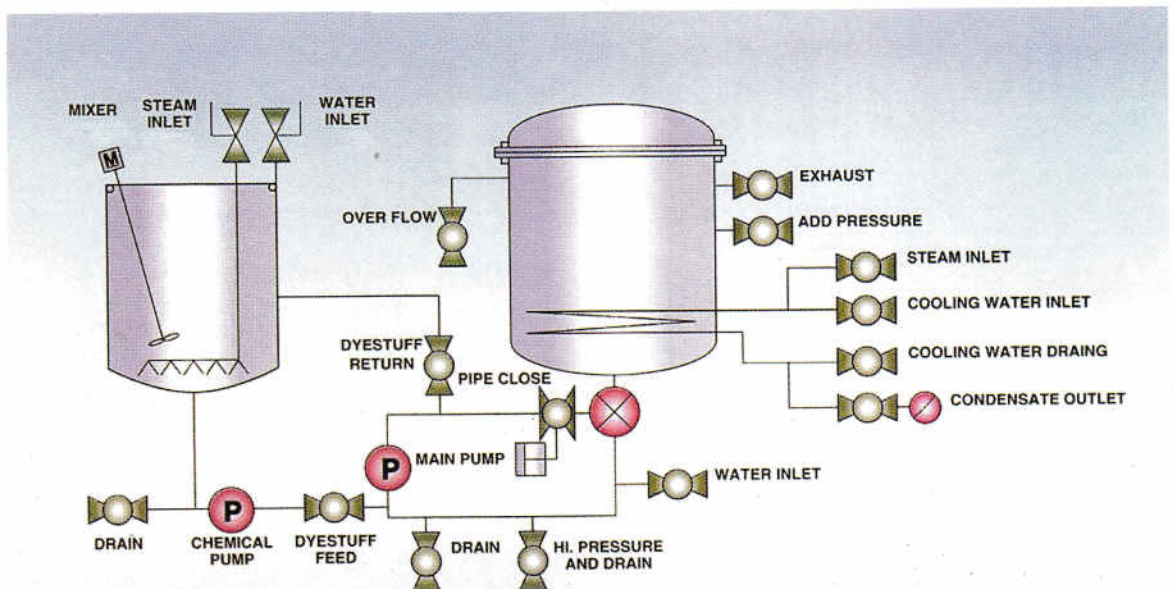


KRSNA Yarn Dyeing Machines are Energy Saving Environ Friendly,

- Fully Flooded with Air Pad technology
- Lower Liquor Ration 1 to 1.5 to 1: 3
- Environ Friendly (lower MLR LOWER Pollution)
- Lower Dyeing Cost

Salient Features :

- Provided with Sample Pot
- Lower Running Cost
- Inverter Drive for Pump helps to Saves 40% in Energy Cost
- Interchangeable Dyeing Carrier for Cone, Loose Fiber,
- High Temp Drain Eliminates Oligomers.
- Complete AUTOMATIC WITH plc control OPERATION



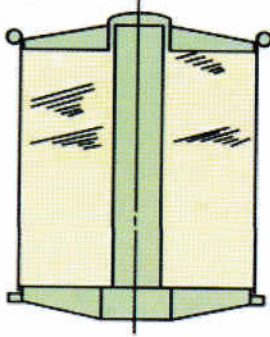


A perfect
dyeing & processing
solution

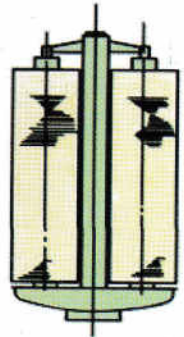
KRSNA



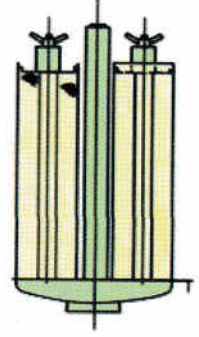
cone carrier



loose fiber carrier



beam carrier



bobbin carrier

We have a variety of bobbins readily available to you, and may manufacture such to your own specifications.





A perfect
dyeing & processing
solution

KRSNA

Specifications

Item \ Model	TGCH-10	TGCH-30	TGCH-50	TGCH-100	TGCH-200	TGCH-300	TGCH-400	TGCH-600	TGCH-1000
Max. Temp	140	140	140	140	140	140	140	140	140
Max Pressure kg/cm ²	4	4	4	4	4	4	4	4	4
Capacity kg	Cheese	10	30	50	100	200	300	400	1000
	Hank	8	25	40	80	160	240	320	800
Volume Lit	100	300	500	1000	2000	3000	4000	6000	10000
Main Pump Motor HP	7.5	10	15	25	40	60	75	125	200
Steam Kg/cycle	23	68	113	227	454	680	907	1361	2268
Cooling Water lit/cycle	100	300	600	1200	2400	3600	4800	7200	12000

Space Required

Model	A	B	C	D	E	F
TGCH-10	460	645	2750	1865	510	2900
TGCH-30	590	645	2750	1600	585	3000
TGCH-50	770	810	2750	2700	1000	3200
TGCH-100	970	810	2750	2750	1050	3300
TGCH-200	1375	1210	2750	3210	1320	3770
TGCH-300	1570	1360	2785	3350	1320	3900
TGCH-400	1670	1360	2785	3200	1410	4000
TGCH-600	1565	1360	4370	3810	160	4090
TGCH-1000	1875	1375	5200	4000	1820	4150

We reserve right to change specifications

Design to change without prior notice



KRSNA ENGINEERING WORKS

HEAD OFFICE :

45, G.I.D.C.Phase-1,Naroda,Ahmedabad 382 330 (India)

Tel : + 91 79 22818537 / 22820713 / 22831613

Fax : + 91 79 22823093

Mob : + 91 98250 96234 / 93777 33484 / 90999 30017

Email : krsnaeng@gmail.com

Website : www.krsnagroup.in

DELHI OFFICE : Mr. R.G.Gupta

Mob .: + 91 93130 46720

KANPUR OFFICE : Mr. V.J.Shah / Mr. Ruchir Shah

Mob.: + 91 94150 43789 / 94154 86537

LUDHIANA OFFICE : Mr. Vaneesh Aggarwal

Mob.: + 91 98141 27344

MUMBAI OFFICE : Mr. Milind Mahadik

Mob .: + 91 93242 32635

TIRUPUR OFFICE : Mr. K.Raghnath

Mob.: + 91 95979 92244