



SENSODYE®

HT Long Tube Dyeing & Bleaching Machine

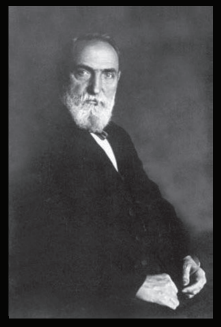
CONTENT

COMPANY PROFILE

KIM Krantz company history review					
MACHINE DETAILS					
HT long tube dyeing machine SENSODYE®	4				
working principle	5				
technical details	6				
technical data	7				
machine views	8				
preparation tank	10				
electrical control panel	11				



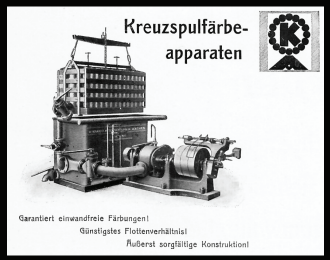
COMPANY PROFILE



Hermann Krantz- founder of the company

KRANTZ .. this name stands for over 135 years of industrial history.

In the westernmost city in Germany, Aachen, close to the borders with the Netherlands and Belgium, engineer Hermann Krantz founded the company in 1882. After initially focusing on ventilation and heating systems, textile machines quickly became another strong pillar of the company. As early as the 1920s, the company was not only supplying German textile companies but was already active worldwide. Since then, the name Krantz has been synonymous with high-performance and high-quality machines in the field of finishing and discontinuous dyeing.



dyeing machine for crosswound bobbins, 1931

In 1992 the Krantz family decided to sell the company to the Deutsche Babcock Group. As part of the subsequent realignment of the company, the production of the dyeing machines was outsourced to an independent subsidiary in Turkey. Here, of course, great importance was attached to ensuring that the old quality standards were fully guaranteed. Today the company is part of the ProTeknik group and is continuing the more than 100-year success story of the original German company.



HT long tube dyeing machine **SENSODYE®**

KRANTZ goes green ... Strong words for a strong and successful performance!

In these times, the world of textile dyeing and finishing faces enormous environmental challenges. Tremendous increases in the cost of electricity, water and effluent treatment and also entitled pressure to conserve resources, force the textile dye houses for a rethink of efficiencies and the production steps.

The new **SENSODYE**® with its increased productivity and enhanced reliability offers complete new perspectives and possibilities for all progressive textile dyeing and finishing mills worldwide.

The machine is the excellent result of a team of highly qualified engineers with the experience of more than 4 decades in dyeing technology and is suitable for:

- dyeing
- bleaching
- washing

KRANTZ dyeing machines are in operation in more than 75 countries. The KRANTZ **SENSODYE**® can be supplied for capacities up to 1.000 kg, a max. operating temperature of 140 °C and a liquor ratio starting at 1:6 depending on process and type of fabric. Sample machines are available as well.

KRANTZ goes green ... join us and let yourself be inspired.

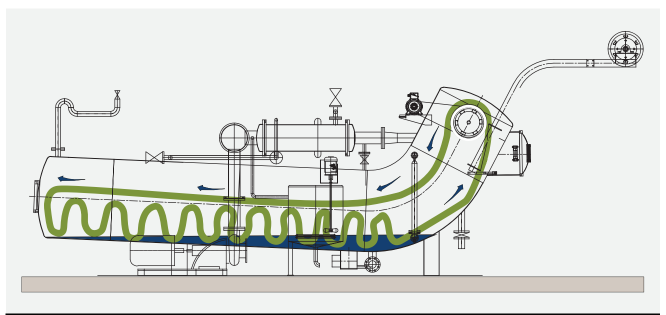


lifting reel of the long tube dyeing machine

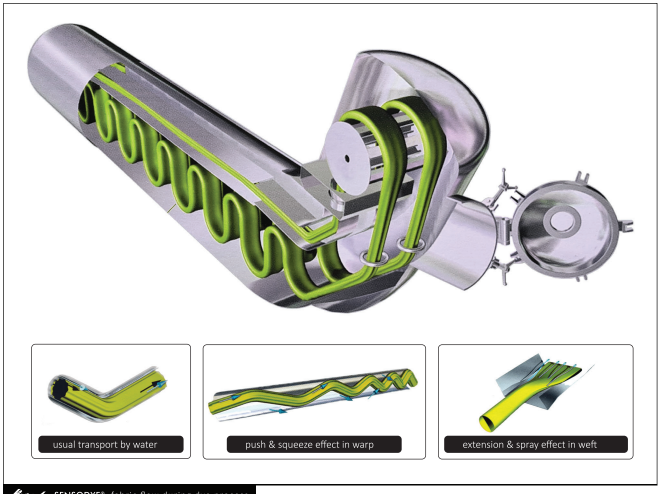




Working principle **SENSODYE**®



Knanty SENSODYE® fabric flow scheme



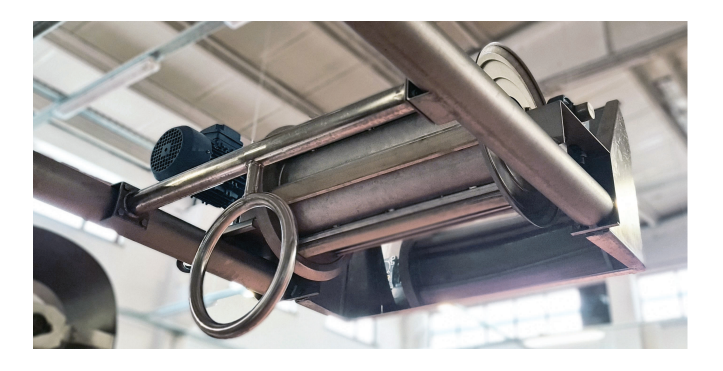
Keasely_ SENSODYE® fabric flow during dye process



Technical details

- all parts, which are in contact with liquor, are manufactured from 1.4401, 1.4404 & 1.4408 ss
- capacity per tube 100 or 250 kg, either in single rope or double rope system
- sample dyeing machine available with a capacity of 25, 50 and 75 kg
- analog dosing allows the addition of dye liquors and auxiliaries from the preparation tank following programmable curves for time and mode
- the machine is designed for a max. operating pressure of 140 °C and a max. operating pressure of 5 bar
- available as single tube machine or as machines with two or four tubes combined
- all machine functions are controlled with a modern touchscreen controller
- strong in-house made centrifugal pump
- lowest energy, water & steam consumption

Kranty SENSODYE® technical details





MACHINE SIZES

machine model		SD-100-1 SD-100-2	SD-250-1 SD-250-2	SD-500-2 SD-500-4	SD-1.000-4 SD-1.000-8	SD-25-1	SD-50-1	SD-75-1	
no. of tubes/chambers		1/2	1/2	2/4	4/8	1/1	1/1	1/1	
max. capacity [kg]		70-100	175-250	350-500	700-1,000	18-25	35-50	110-165	
liquor ratio		1:6-8							
max. temperature [°C]		140							
speed [rpm]	jetflow	0-450							
	overflow	0-250							
motor power [kW]		15	19.5	37.5	69.5/88	8.5	10.5	10.5	

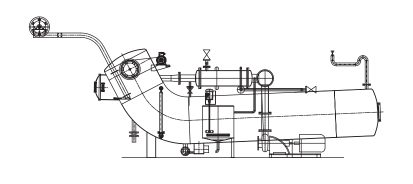
Kranty SENSODYE® technical data

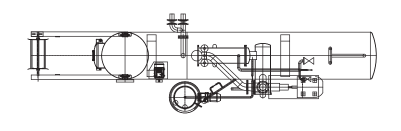
The new machine was developed to give the user a universal tool to handle particularly crease- or surface-sensitive articles in a process-reliable and resource-saving manner. It can reliably handle a wide range of very light to very heavy fabrics and the scope of application ranges from unfixed Polyester to wool qualities. The machine design guarantees optimal running characteristics and due to the high circulation speeds high loading capacities can be achieved even with light fabrics.

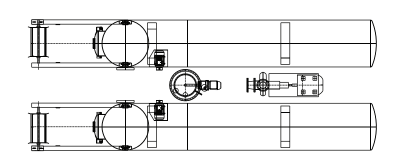
The strong in-house built frequency controlled centrifugal pump ensures that a liquor flow, optimally adapted to the respective article, is guaranteed.

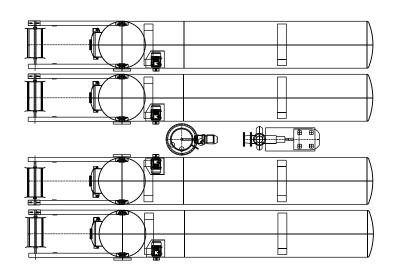


lifting reel of the long tube dyeing machine during process $% \left\{ 1,2,\ldots ,n\right\}$













Preparation tank

The preparation tanks are used for the preparation of the treatment liquor bath including dyestuffs and chemicals or salt.

The tank is indirect steam heated by means of heating coils located at the ground of the tank (heating gradient is 5 °C/min)

The tank is also fitted with a mixer and a level control system and cleaning automatically takes place after the dye process is finished.

The pump for the preparation tank is a reserve centrifugal-type pump.



dye bath while splash protection cover of the tank is open



double rope cloth flow

Hot water tank

As an option our customers have the choice to take a separate hot water tank, same capacity as the dye vessel, which will reduce processing times by 1-1.5 hours.

Options

A wide range of options is available upon request like PH control system, additional fresh water or drain valves among others.



one-tube machine



Kier door



Electrical control panel

The whole switch board & electric cabinet is made from stainless steel.

All relevant motors, such as motor for the reel, for the circulation pump or for frequency-controlled A/C motors and the corresponding inverters are all made by high-end manufacturers from Europe.

KRANTZ just uses high-end controllers from top manufacturers such as the Secom series from Setex or Sedomat series from Sedo-Treepoint.

With these controllers, even very sophisticated automation tasks can be realized without problems. Integrating an automatic dye kitchen becomes a standard task.

Complex machines can easily and directly be operated by using the integrated touch-screen.



additional control buttons



controller SECOM series



inverter



controller SEDOMAT series





sales & distribution Hochstraße 42

Germany T +49.241.560 002 87

52078 Aachen

F +49.321.210 914 30 E info@ktmkrantz.com factory I

Osmangazi Mahallesi Küçükyazma Cad. No:13/2 Esenyurt-Istanbul/TR T +90.212.858 08 08 F +90.212.858 00 70 E info@ktmkrantz.com

factory II

nimahalle D-130 Karayolu Cad. No:87/A 41650 Gölcük-Kocaeli/TR T +90.262.343 30 90 F +90.262.343 30 90 E info@ktmkrantz.com