

Date 05/01/2004

Your Sign
Your Message

Our Sign
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QUOTATION - No. 030 911

Dear Sirs,

We have the pleasure of offering you the following equipment according to our enclosed general sales conditions.

1 Galaxy 500 continuous bleaching range

Year of manufacturing: 1994

- With complete overhaul by original manufacturer Erbatech
- Including dosing station for bleaching/washing chemicals
- The machine will be in excellent working condition, all wear parts new
- Including full manufacturer warranty (excluding wear parts)

Price ex works Erbatech	166.000 EURO
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For erection and commissioning by Erbatech technician (3 weeks) 10.200 EURO

For packaging and shipment CIF Indian sea port (estimate) 22.000 EURO

We regard the quotation for the offered range as a highly attractive both in terms of price and functionality. A new Galaxy of the quoted constellation has a price of ca. 560.000 EURO (ex works).

We hope that you are satisfied with the above quoted arrangements and remain with best regards,



Ulrich von Christen

CEO, ERBATECH Textile Plant & Equipment GmbH

Machine Picture:



TECHNICAL DATA OF MACHINE

Type	Galaxy 500	
Year of manufacturing	1992	
Production capacity	kg/h	500*
Water consumption	l/kg of fabric	approx. 12 - 15
Working width	mm	1200
Roller width	mm	1400
Total width incl. platform	mm	2800
Total height without steam outlet	mm	3000
Total length of machine	mm	12000
Machine speed (mechanic)	m/min.	10 - 150
Installed electric power	kW	55
Electric power consumption	approx. 65 - 75 % of installed electric power	
Electric supply	Volt	230 V / 400 V (50 cps)
Treatment temperature (max.) (depending on height above sea level)	°C	92 – 98
steam pressure	bar	2,5 - 4,5
Compressed air (consumption approx. 150 l/h)	bar	6
max. load of turntable	kg	600

*The actual production capacity is dependent upon applied processes, applied chemicals, temperatures of baths as well as weight, kind, condition, texture and running behaviour, etc. of the fabric.

The drive system for the entire installation comprises of frequency controlled individual drives for each stage of operation, designed for automatic loading and emptying.

The electric control cabinet comprises one or two cabinets attached to entry or delivery sections respectively. They accommodate all the electric appliances required to control the drive system, monitor operation, and actuate the valves, as well as temperature displays for all compartments of the machine.