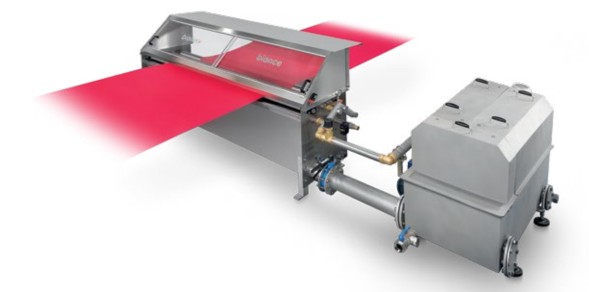


TNK WASHING TANK FOR ENZYMATIC WASTE

Eco-sustainable washing lines for enzymatic residue removal, scouring, impregnation for desizing process.





TNK WASHING TANK FOR ENZYMATIC WASTE

For cleaning the fabric after enzymatic treatments. It can be installed on the Rope opener & slitting lines, or at padder in the Stenter inlet.

TANK

overall dimensions L x H x W	859 x 1340 x (RW+60) mm weight 220Kg
material	stainless steel
rollers width	from 2000 mm to 3000 mm
fabric width	from 1800mm to 2800mm
mechanical speed max	120 m / min
max compressed air	6 bar
standard voltage	3x400Vac-50Hz or others on request
control	PLC
ambient temperature	from 0 to + 55°
FILTER	
overall dimensions L x H x W	2643 x 837 x 2155 mm weight 450Kg
type of disc	rotating drum with internal screw
size of suspended solids retained	up to 100 microns
flow rate of liquid processed	20-25 m3 / h
type of self-cleaning	filter radial type
filter drum motor power	4 Kw
motor pump power	4 Kw
noise	<75db(A)
water consuption in functioning	0 liter



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