

Reference: STV-008

Type: REYNOLD PROCESS

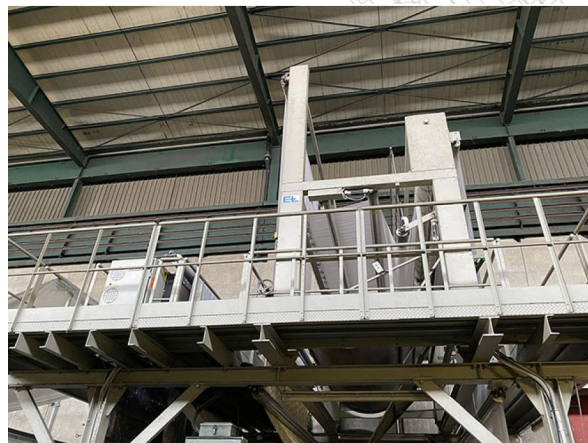
Name: STENTER 7 CHAMBERS 3400mm

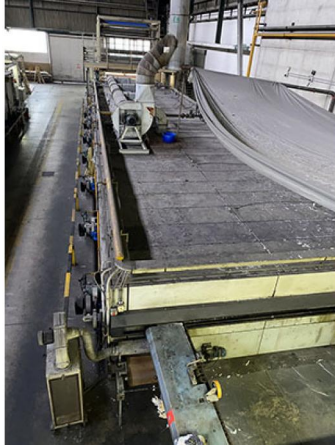
Year: 1990

Brand: Reggiani

Width: 3400mm

Description: REGGIANI Stenter model Reynold Process. Composed of E+L J-Box Accumulator at entry 3.400 mm working width, BETA Padder 3 rollers double bath. MAHLO weftstraightener with 6 optic. RFMC-10-AP W.W. 3.200 mm Year 2000. Stenter Working Width 3.400 mm. Year 1990. With E+L Introduction, 7 Chambers. Gas Heated. Pin/Clip chain. Automatyc clean filters. Individual encoder for regulation of width. Double Colloing zone. Non stop accumulator. MAHLO 4 optic, E+L Load cells at exit. Hygrometer for humidity control. Big Batcher for A-frame.





Reggiani **CONTROLLO MACCHINA** 14-12-2022
Macchine - Monitor Generale - 14:25

Articolo : 231s Tipo : Cotone /Spilli Cliente : tris

Velocità : MAN 12/ 19 m/min n : 8/ 35 Mano ventilatori : MAN
Sovralimentazione cilindro : -6 % Spazz. : sin. 4% des. 4%
Processo : in manuale Unidità fin. : / 1.5
Esaustr

Posizionamento differenziali in corso

H tess : 3
H ca : 310 320 330 340 340 340 340 340 339

Lubrif. (sec) : 120 Raffreddatori : ON ON Filtro : ON 2000 n

Vent. (UEL) :	UEL	UEL	UEL	UEL	UEL	LEN
Temp. set (170) :	170	170	170	170	170	170
Temp. in (grd) :	25.9	30.6	39.1	34.2	31.3	24.1
Buciatori :	OFF	OFF	OFF	OFF	OFF	OFF

Nessun allarme attivo
Inserisci un dato di tipo numerico FB=Help

