OPTICAL WEFT STRAIGHTENER

Bianco® Weft Straighteners include several types of machine for correcting fabric distortion in various finishing processes.



CONFIGURATIONS

(RDT-STC2 basic model)

bow rollers 2 fixed bridge reading heads in reflection STD2 (SINGLE SCAN) graphic op pannel OP20 A/C motors controlled through inverter

OPTIONS

additional bow roller mobile reading bridge or scanning reading bridge reading heads + projectors reflection and transparency STD2 (TWIN SCAN) operator pannel 15 "touchscreen LinVDTEX

overall dimensions L x H x W

material

color on painted steel

rollers width fabric width

skew rollers number bow roller number

deflection of bow rollers max skew correction

max bow correction

max skew speed

minimum skew displacement time

max bow speed

minimum bow displacement time max speed of MDC model bow roller drive

max fabric tension

max labile lension

installed power

voltage

motorization

speed compensator

.. . . .

reading heads

analyses per minute

light sources

no. heads in standard reading unit nr. teste no. heads in oscillating reading unit (option)

user interfaces

ambient temperature

noise

1550 x 840 x (RW+1320) mm weight 1500Kg

carbon steel

RAL 7021 for the structure RAL 9006 for side doors

from 1800 mm to 4000 mm (on request wider widht > 4000mm)

from 1600mm to 3800mm

3 Ø 114 mm 2 / 3 Ø 120 mm

MDC 3% FDC 2,5%

stroke 240 mm +/-120

stroke 120°

25 mm/sec

9sec

9°/sec

13 sec

up to 150 mt/min

4KN standard version 8KN reinforced version

standard 3x400 Vac – 50 Hz or others on request

6 Kw

A/C controlled by inverter

with variable weight (fabrics <50 g/sqm) adjustable through program

STD2 (Smart Thread Detector 2)

600÷1800 using reflected light and pulsing light simultaneously

2 high power illuminators with pulsing infrared light, used simulta-

neously for illumination withreflected light and pulsing light

from 2 to 14 STD1 heads connected via serial line to electric panel

4 STD1 heads connected via serial line to electric panel

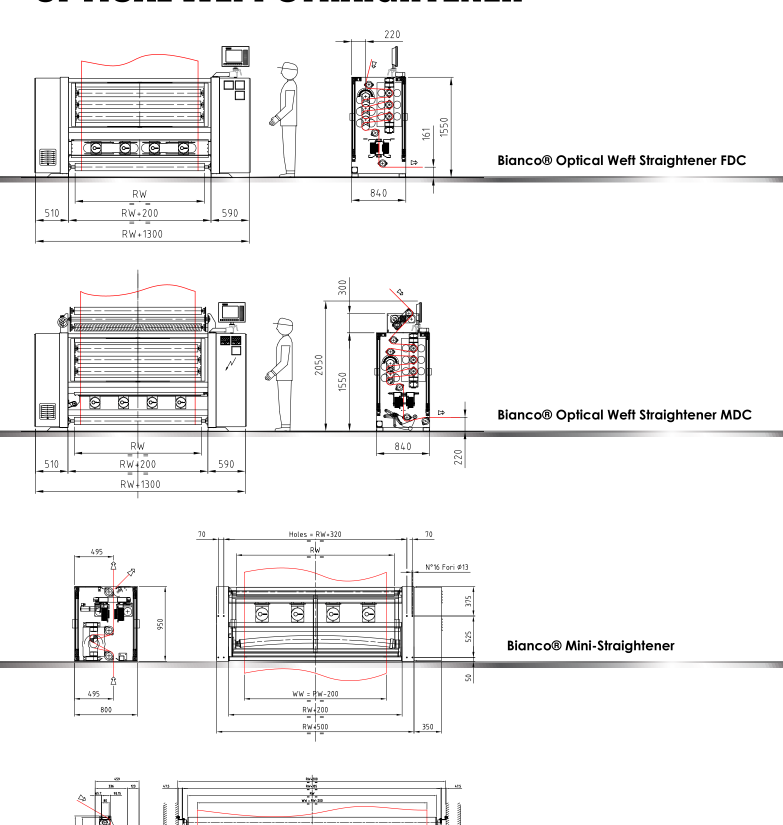
VDTEX 15" touch with LinVDTEX system and LinPRINTER

from 0 to + 55° (optional a/c for electrical cabinet)

<75 dB(A)



OPTICAL WEFT STRAIGHTENER



The specification, data and drawings contained herein are purely indicative and may be subject to changes at the discretion of the manufacturer.



Bianco® Reading Bridge