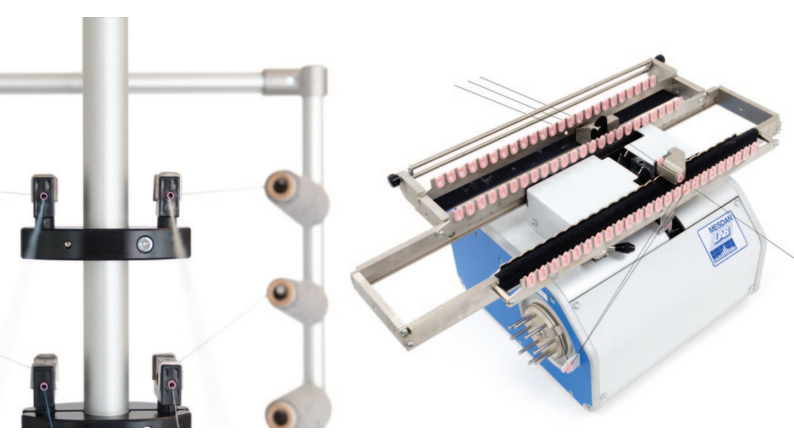
WHEN TESTING EFFICIENCY MATTERS

YARN CREELS & A.C.C. AUTOMATIC COP CHANGER



Mesdan's CREELS are part of automatic laboratory testing machines, either complimentary to A.C.C. or linked to other make automatic yarn testing equipment.

Mesdan's A.C.C. is used to automate a variety of yarn testing equipment, not limited to Mesdan make equipment. Its main function is to join automatically the tested yarn with the next yarn to be tested.

Main features:

Creels

- · Tubular structure in aluminium alloy with 3 fully rotating wheels with brakes
- · Suitable for either 24 bobbins or 12 cones
- · V-shape and movable
- · Supplied in two versions:
- · Regular (code 201), with individually adjustable ceramic discs with spring
- Enhanced (code 200), with pre-set highly accurate twin-spring tension controllers

A.C.C.

- · Enabling fully automatic yarn testing on different bobbins without operator's attendance
- · Mesdan's integrated fisherman's knotter ensuring trouble free joining of a wide range of spun and filament yarns
- · Suitable for bobbins and cones
- Two versions available, 24 positions (code 299A) and 36 positions (299B)



CREELS CODE 201, 200 & A.C.C. CODE 299A, 299B

Here follows an overview of Mesdan's CREELS and/or A.C.C. application with Mesdan-Lab equipment:



AUTODYN Plus, fully automatic yarn strength tester





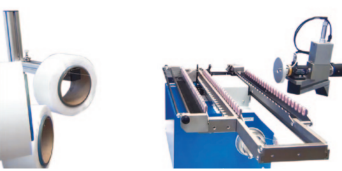
ATTRIFIL, fully automatic yarn friction tester



TWISTMATIC, fully automatic twist tester



MT EVENNESS & HAIRINESS tester



ACC connected to a non Mesdan-Lab equipment

A.C.C., DIMENSIONS / POWER SUPPLY

Weight / Dimensions 24 positions: 16 kg / (L) 570 x (W) 250 x (H) 230 mm Weight / Dimensions 36 positions: 16,5 kg / (L) 850 x (W) 250 x (H) 230 mmPower supply: 12V, dc Compressed air (6 bar) required

Photographs and descriptions of the present leaflet have to be considered as purely indicative and not binding

CREELS TECHNICAL CHARACTERISTICS

- · model 201 (standard), compatible with most Mesdan-Lab yarn testing equipment
- · model 200 (enhanced) particularly indicated for the MT Evenness & Hairiness tester

CREELS DIMENSIONS / POWER SUPPLY

Weight: 8 kg Dimensions: (L) 600 x (W) 600 x (H) 1750 mm







