

CN SERIES SPECIFICATIONS

- Up to 5 cm multilayers cutting under vacuum (fabrics) (8 cm. optional)
- Up to 9 cm single blok or multilayered foam cuttings. (density matters) (12 cm. optional)
- Modular tooling system. Exchangeable tools and tool base.
- Up to 1.5 mt/sec (90 mt/min) positioning speed and 90 cm/sec. cutting speeds.

CH SERIES SPECIFICATIONS

- Up to 2.5 cm multilayers cutting under vacuum (fabrics).
- Up to 5 cm single blok or multilayered foam cuttings (density matters).
- Modular tooling system. Exchangeable tools and tool base.
- Up to 2 mt/sec (120 mt/min) positioning speed and 120 cm/sec. cutting speeds.

CN / CH COMMON SPECIFICATIONS

- All world data types can be accessed for cut files input to the system. (dxf, ISO, HPGL and user defined etc.)
- High pressure and flowrated vacuum pumps.
- 0 / +40 Celcius working temperature.
- % 40 working humidity.
- 6 bar required air pressure.
- Can be operated 7/24.
- Optional camera scanning or projection interactive nesting equipment (for natural leather, printed materials).
- Optional Interactive scanning, nesting and marking with digital pen or mouse.
- Optional Multi Roll hang device with brakes.
- Optional Single roll feeder cradle with edge controling.
- Optional sheet material feeder with sucking nozzles.

CUTTER SIZES

165 CM CUTTING WIDTH

CN1016 / CH1016 Cutting Table

1650 x 1050 mm. Cutting area (width x length)

CN1616 / CH1616 Cutting Table

1650 x 1600 mm. Cutting area (width x length)

CN1816 / CH1816 Cutting Table

1650 x 1800 mm. Cutting area (width x length)

CN2216 / CH2216 Cutting Table

1650 x 2200 mm. Cutting area (width x length)

CN2516 / CH2516 Cutting Table

1650 x 2500 mm. Cutting area (width x length)

CN3216 / CH3216 Cutting Table

1650 x 3200 mm. Cutting area (width x length)

183 CM CUTTING WIDTH

CN1618 / CH1618 Cutting Table

1830 x 1600 mm. Cutting area (width x length)

CN2218 / CH2218 Cutting Table

1830 x 2200 mm. Cutting area (width x length)

CN2518 / CH2518 Cutting Table

1830 x 2500 mm. Cutting area (width x length)

1830 x 2500 mm. Cutting area (w **CN3218 / CH3218 Cutting Table**

1830 x 3200 mm. Cutting area (width x length)

CN3718 / CH3718 Cutting Table

1830 x 3700 mm. Cutting area (width x length)

225 CM CUTTING WIDTH

CN2522 / CH2522 Cutting Table

2250 x 2500 mm. Cutting area (width x length)

CN3222 / CH3222 Cutting Table

2250 x 3200 mm. Cutting area (width x length)

250 CM CUTTING WIDTH

CN2525 / CH2525 Cutting Table

2580 x 2500 mm. Cutting area (width x length)

280 CM CUTTING WIDTH

CN3228 / CH3228 Cutting Table

2800 x 3200 mm. Cutting area (width x length)

320 CM CUTTING WIDTH

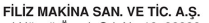
CN2532 / CH2532 Cutting Table

3200 x 2500 mm. Cutting area (width x length)

CN5032 / CH5032 Cutting Table

3200 x 5000 mm. Cutting area (width x length)





Organize Sanayi Bölgesi Hüsnü Örnek Cd. No:10 20330 Denizli / TÜRKİYE Phone : +90 258 269 10 35 info@filiz.com.tr / www.filiz.com.tr











Dual beam cutters for high volume productions

- When cutting volume matters, Dual beams are perfect solution,
- Impressive cost-benefit ratio for investors,
- Extremely low running and maintenance costs,
- Cutting with super longlasting tungsten carbide knives,
- Optional knife sharpening system for hard materials cutting,
- Fabrics, non-wovens, natural and artificial leathers, carbonfiber, glassfiber and composites, aramide, foams, membrane, upholstery and furniture materials, all can be cut professionally with new technology patented underlay and cutting head tools.



