

Automated crimping machine type BK



Main characteristics

- Smooth run through electronic brakes
- Hand wheel for manual adjustments
- Maintenance friendly through needle bearing rail
- Simple handling by quick change tool and stripper

Part number 09 98 000 5000

Technical Characteristics

Dimensions

Height 690 mm

(1400 mm with a contact reel)

Width 350 mm Depth 370 mm

Total weight 72 kg

Power supply 230 V, 50/60 Hz, 2.5 A

Consumption 0.75 kW

Motor speed 440 - 2000 rpm

Cable length 2 m incl. plug

Control SPS

Work cycle trigger Sensor

Work cycle 0.35 s for stripping and crimping

Illumination Integrated tool light

Stroke counter Daywise and fixed

Crimp force

monitor BB07i

Crimping tool Quick change tool

Adjustable Crimping height on wire process Crimping height on insulation parameters Depth of insulation stripping

Length of insulation stripping Wire retainer position

Wire position in the crimp contact

Band thrust