

## RC 90/3

The RC 90/3 is a cable collecting machine which is normally installed downstream of an ECS series cutting-stripping machine and allows the processed cables having a MAX length of approximately 5 m to be collected. The number of cables which make up the batch can be set through the pieces counter independently to the quantity set on the cutting-stripping machine. The machine, in automatic mode, deposits the batch in a second tray underneath so allowing the operator to collect it without stopping production.



## Machine technical features

Maximum cable length: 5 m (196") (approx.)
Min. cable diameter: 1 mm (0.04")
Max. cable diameter: 16 mm (0.63")

Power supply: 230 Volt Single phase  $\pm$  5% - 50/60 Hz Pneumatic supply: min. 4 bar (60 PSI)

max. 8 bar (120 PSI)

Air consumption: 0.6 l/cycle of compressed air

Machine management: PLC

Maximum number of cables which can be

set per batch: 9,999

Machine weight: 260 kg (572 lbs)

Fixed and mobile guards: plexiglas Acoustic pressure:  $\leq$  60 dB

Machine dimensions: (L) 2,990mm x (W) 765mm x (H) 1,472mm