FLAT-FLEX® CONVEYOR BELTS

Belt Maintenance Tools

EDDIE WIRE STRAIGHTENERS Part Number 017007



- · High quality wire straightening tool.
- · Remove distortions in the wire and adjust Z-bends.
- Perfect for opening and closing C-Cure edge loops.
- Suitable for wire diameters from 0.90 to 2.35mm.

UNIVERSAL CUTTING NIPPERS Part Number 017008



- Micro-structured cutting edge suitable for cutting all Flat-Flex belting including 4mm wire diameter.
- Gripping surface below the joint suitable for wire diameters from 1.0mm.
- Multi-component handles with integrated spring return and locking device. The compound lever design gives good mechanical advantage.
- Manufactured to DIN ISO 5743:2004.

FINE WIRE CUTTING PLIERS Part Number 017004



- Suitable for use with high tensile music wire belts.
- Slim profile head for cutting tightly-pitched belts common to chocolate enrobing processes.
- Leverage reduces force expenditure by 40%.
- Spring return.
- Manufactured to DIN ISO 5747:1995.

SIDE CUTTING PLIERS Part Number 017003



- The jaws remain parallel throughout their range of movement giving a positive grip.
- The jaws are knurled with a single longitudinal V-slot. Wire can be fed through the throat of the plier from either end and held firmly over the length of the jaws.
- Anti-rust finish with bright nickel plated handles and fully heat treated chemically blackened jaws and cutter.
- Position of cutter on the side of the plier ensures the tool can be used where access is limited.

MICRO SHEAR WIRE CUTTERS Part Number 017006



- The self-sharpening design gives good mechanical advantage enabling wire to be cut with no loss of sharpness.
- Compact design with spring return, heat treated and chemically blackened.
- Suitable for wire diameters up to 1.27mm.

EZSPLICE MULTI-HEAD PROFILING PLIERS Part Number 017009



- Individual heads for each pitch and wire combination within the EZSplice range
- Crimps joining strand to ensure a secure belt join with a flat carrying surface
- Prevents "over-crimping"