

MOST APPROPRIATE FOR SPECIAL WIRE LIKE BATTERY CABLES OR POWER CORDS. BY USING THIS MACHINE, AUTOMATION OF TRIPLE STEP.

PROCESSING-LENGTH MEASUREMENT, CUTTING AND STRIPPING OF SHIELD OR COAXIAL CABLE, WHICH USED TO BE POSSIBLE ONLY BY A SEMI-AUTOMATIC OR MANUAL OPERATION HAS NOW BEEN MATERIALIZED.

DESIGNED TO ALLOW EASY PARTS ASSEMBLY
PROGRAMMED WITH A VARIETY OF
PROCESSING PROGRAMS,NO DAMAGES
GRIPPING OUTER INSULATION TWO LEVEL
STRIPPING FOR MULTI CORE CABLE

MODEL: ZDBX-8
MEASUREMENT: W430×D340×H250 mm

WEIGHT: 35kg

POWER SUPPLY: AC 220V POWER CONSUMPTION:260W

STRIPPING LENGTH: 0.1-- 30 mm CUTTING LENGTH: 0.1-- 99999 mm

CUTTING TOLERANCES: (0.2 0.002 L) mm WIRE TYPE: PVC, Teflon, Glass Wire

WIRE SIZE: AWG # 8-26 BVVB: 2X1.5MM

STRIPPING JACKET LENGTH: 70MM INSULATION THICKNESS: 0.7MM JACKET THICKNESS: 0.9MM