

# MX-5150 Heavy Duty Center Stripping Machine

# **OPERATION**

The MX-5150 Heavy Duty Center Stripping Machine is interfaced with the wire processing machine via a communication cable. The MX-5150 is then activated with a simple closed contact signal from the wire procesing machine indicating that the wire has stopped moving and is in position to be center stripped. Center stripping with the MX-5150 can occur during the wire feed cycle as many times as needed or after the feed cycle, during the cut/strip/termination cycle when the wire is already stopped, for the shortest possible cycle time.

#### **APPLICATION RANGE**

## Wire Specification Range:

**Conductor Diameter:** 2.0 - 12mm

0.079 - 0.472"

**Insulation: Diameter:** up to 15.8mm

up to 0.620"

#### **Center Stripping Width Range:**

Minimum: 13mm

0.512"

Maximum: 50mm

2.0"

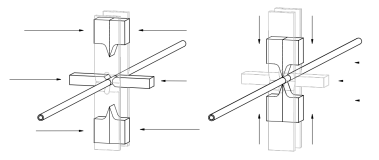
Maximum Cycle Time: 1.2 seconds

Maximum Process Speed: 3000 per hour

# 

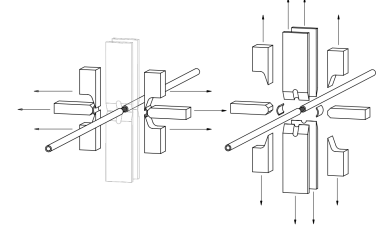
STEP 1: Initial position, jaws are open and back, die-blades are open.

**STEP 2:** Die-blades close cutting the insulation around the conductor thereby defining the "notch" length.



STEP 3: Jaws move together and the stops center the insulation in the tooling.

STEP 4: Jaws close slitting the insulation in half. The die-blades move apart separating the insulation slug from the rest of the



**STEP 5:** Jaws move back removing the halved sections of insulation.

**STEP 6:** Jaws open. Halved insulation section is removed from the tooling by air blow-off.

#### **MACHINE REQUIREMENTS**

#### Air:

2.9CFM @ 80psi @ 3000/hr

#### **Electrical:**

100 - 240VAC, 50 - 60Hz (Auto Switching)

# Floor Space:

1295mm long x 1095mm wide x 14625mm high 51" long x 43" wide x 56" high

## Weight:

125kg 275lbs