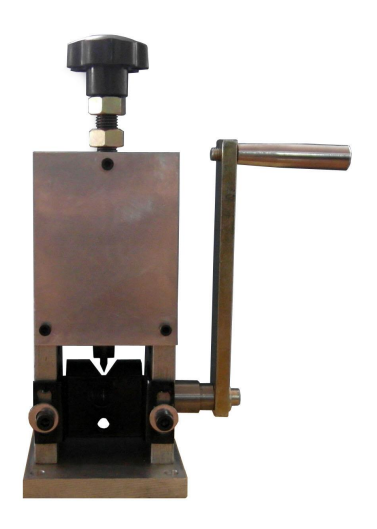
Aluminum alloy wire stripper machine



Specifications

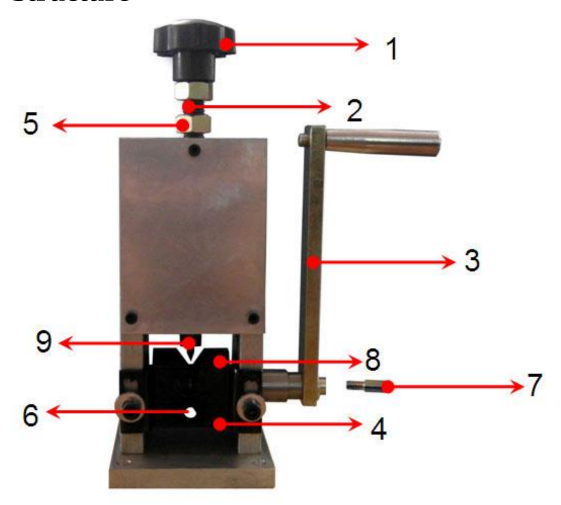
Capacity: Φ1.5mm~ 25mm Size: 15cm X 13cm X 31cm

Weight: 5.5kg

It's easy to operate with hand crank or drill driven, portable and convenient, energy saving, nice appearance; u can get copper wire after the single blades

stripping.

Structure



- 1: plastic regulating nut
- 2: blades regulating nut
- 3: hand crank
- 4: feeding panel
- 5: blades fixed screw
- **6:** feeding hole
- 7: drill operated rod
- 8: shaft
- 9: blades

Operation

1:Adjust distance between blades and shaft in accordance with the cable size (the insulating layer stripped but not hurt the inner conductor)

2:Feeding:strip the cables through feeding hole(u can adjust the feeding hole according cable size to the proper position which cables can enter into but not swing)

3:Stripping:(hand operated) rotate hand crank in order to peeling, if can't peel:

- (-), too small wire diameter
- center(adjust the blades core)
- (=), blades edge is too dull(sharpen the blades)



Drill operated picture

Drill driven: If u want drill driven in operation, pull down the hand crank first, then install the drill driven rod with drill, u can begin to strip the cables)

Notice: don't input ur hands into the machine in any circumstance.