MODEL No.  
REC-54AC

Maximum cutting diameter : Nonferrous 54 mm

The REC-54AC was specifically designed for cutting the toughest copper and aluminum cables in a limited amount of space. Cuts are clean with minimal cable distortion. Repetitive ratcheting movement is entirely eliminated. Just a squeeze of the rocker arm trigger is all it takes to cut your toughest copper cable.

It is a heavy duty cable cutter for nonferrous cables up to 54mm O.D.. A powerful gear reduction motor pulls a movable blade through the toughest copper cable. It is equipped with a circuit breaker for overloading protection.

SPECIFICATIONS

Drive unit : 14.4V DC Motor

SIZE

105 (L) x 410 (H) x 115 (W) mm

WEIGHT

2.5 kg (less battery)

ACCESSORIES

Steel carrying case, Battery and charger  
(See selection Battery & Compatibility Chart)

FEATURES

The REC-54AC was specifically designed for cutting the toughest copper and aluminum cables in a limited amount of space. Cuts are clean with minimal cable distortion. Repetitive ratcheting movement is entirely eliminated. Just a squeeze of the rocker arm trigger is all it takes to cut your toughest copper cable.

It is a heavy duty cable cutter for nonferrous cables up to 54mm O.D.. A powerful gear reduction motor pulls a movable blade through the toughest copper cable. It is equipped with a circuit breaker for overloading protection.

REMARKS

Cutting capacity : # of cuts

Material  
BP-70MH  
Polyethylene cable  
600V-CV325 mm² (31 mm OD) : 142  
600V-CV150 mm² (46 mm OD) 3 core : 75  
600V-CV500 mm² (38 mm OD) : 60  
6KV-CVT500 mm² (45 mm OD) : 45  
Multi-core vinyl insulation cable  
VVR150 mm² (47 mm OD) 3 core : 75  
Soft copper cable  
IV500 mm² (35 mm OD) : 75  
Hard copper cable  
150 mm² (21 mm OD) : 225

14.4V DC Motor

105 (L) x 410 (H) x 115 (W) mm

2.5 kg (less battery)

Steel carrying case, Battery and charger  
(See selection Battery & Compatibility Chart)