



KGC-HK-12MAX3

Weight (body) : 10kg

Machine size : 430x220x215mm

Wheel distance : 160mm Power source : 220V

Reduction gear : Signal cone system

Cutting speed : 80 mm/min-800 mm/min (50Hz)

: 100 mm/min-1000 mm/min (60Hz)

Cutting edge shape : I,V(45°)

Cutting thickness : 5-30(102 or 106 #0, 1, 2)

Motor : 1500r.p.m./1800r.p.m.(9w/10w)

 Cabtyre cord
 : 1 set

 Tip support
 : 1 pc

 Hexagon bolt
 : 2 pc

 Rail
 : 1.8m x 2

Portable Flame Cutting Machine

Product Feature

- Excellent operability
- Unrivaled heat resistance and durability
- Excellent tractive force
- The well-balanced center of gravity ensures stable traveling.
- The motor, which is the motive force of traveling, is a compact high-efficiency motor developed after a long period of hard work, excelling in heat resistance and durability, and its operation is exact at all times.
- The speed change mechanism is composed of parts designed on the basis of approx. 5000-hour trial loaded operation particulars.
- The side of the machine is of a heat prevention plate construction, In comparison with other types of machines, the temperature rise of the machine surface is gradual, facilitating the transportation of the machine after use over an extended period of time.
- A heat preventive plate is used as a bottom plate.
- The simplified mechanism facilitates maintenance and inspection.
- Cutting operation can be started smoothly.
- There is no speed change due to temperature rise.

