DY-mpr-II 铣刨型清除机
Milling-Planing Type Remover

1. Engine: Japanese Robin6.0HP or Honda 5.5HP air-cooled gasoline engine.
2. Removal cutter: The imported special steel knife body and tungsten steel knife head are suitable for removing many kinds of surface, especially for removing the road marking, and it has a long service life. The milling components can be quickly changed according to the different demands, so as to meet different width and depth.
3. Depth adjuster: The handle revolving depth adjuster adopts accurate pitch, which can accurately control the depth according to the needs.
4. Protective device: Outside connect to emergency stop device, which can effectively ensure the machine stop in time when out of control.
5. Milling depth: 2.5mm (adjustable).
6. Milling width: 200mm (adjustable).
7. Wheel: The tyres of whole machine are special abrasion proof modified rubber wheels.
8. Size & Weight: 800mm (length) x 710mm (width) x 970mm (height) • 70kg.

1. 引擎: 日本露宾6.0HP或本田5.5HP冷气汽油发动机。
2. 除线刀: 吸引特殊钢刀头及钨合金刀头，适用于多种表面的物料去除，用于路面标线去除效果佳。该机使用寿命长，铣鼓总成可根据不同的作业要求快速自由调换，以满足不同的工作宽度及深度要求。
3. 深度调节器: 手柄旋转式之深度调节器，采用精密滚筒调节，可根据需要精确控制铣鼓深度。
4. 保护装置: 外接紧急停止装置，可有效保障设备在失控状态下及停机。
5. 旋割深度: 2.5mm（可调）。
6. 旋割宽度: 200mm（可调）。
7. 轮胎: 整机轮胎均为特殊耐磨橡胶轮胎。
8. 外形尺寸：整机重量: 800 mm（长）× 710 mm（宽）× 970 mm（高）• 70kg。

DY-RMR 平旋式标线清除机
Alloy Knife Type Road Marking Remover

1. Engine: America Briggs & Stratton 10.5HP air-cooled gasoline engine, and the throttle is controlled by handle brake.
2. Removal cutter: Imported tungstalloy cutter is hard and high speed rotating. And the cutter has two kinds of 24 teeth and 48 teeth. The 24 teeth cutter is also called thermoplastic cutter which is used for removing thermoplastic marking, and the 48 teeth is mainly used for removing cold plastic marking. Commonly, no matter thermoplastic or cold marking, the two kinds of cutters can be used. And both have long service life, and are easy to assemble.
3. Depth adjuster: Fixed with depth adjuster equipment, adjust and fix it according to the needs. Adopt accurate pitch, which can control the depth accurately according to needs.
4. Pressure adjuster: Fixed with depth dial; adjust the pressure of removal cutter to road surface. According to the conditions of road surface and different kinds of paint, adjust the removal pressure, whose mass pressure can insert into road surface.
5. Protective device: Automatic clutch makes the cutter automatic clutch with removal shank according to the engine speed and the conditions of road surface, which makes sure the high quality removal, fewer damages and extends service life. Dust collector interface φ 76mm (optional dust collector device). Option for watering device, which greatly reduces the dust produced on job site. Rubber bush fixed around the cutter can prevent dust and fragment during construction, which makes sure the safety of operator.
6. Emergency stop device: Equipped with emergency stop switch, which can stop the machine in short time.
7. Parking device: Convenient foot control parking systems makes the machine in safety condition in any time.
8. Operation: Forward, back off, left or right freely. Removal width can up to 620mm when left-right operation, removal width can be up to 1800mm when forward or back off.
9. Chassis: A firm welded frame, whose surface has been chrome-plated or high temperature treatment; the four-wheel structure makes the whole machine work more stable, and operation more convenient.
10. Wheel: Front wheels are special abrasion resistance improved rubber wheel, the diameter is 250mm, back wheels are abrasion resistance improved rubber wheel, the diameter is 230mm, which can effectively prevent tackless or deformation after the shaking for a long time front and back wheels are special steel wheels. Equipped with high speed imported bearing makes the whole machine lighter.
11. Size & Weight: 1240mm (长) x 770mm (宽) x 1100mm (高) • 230kg.