

◆ 1.Engine: Japanese Robin 6.0HP or Honda 5.5HP four-stroke air-cooled gasoline engine. • 2. Driving system: Imported oil pressurized continuously variable speed transmission with automatic brake device. The left wheels and right back wheels are equipped with a differential speed gearing to ensure it to drive freely around the curve and change directions timely. The foot-controlled brake device makes the driving more secure. ◆3.Driving speed: Forward: 0-4km/h; back off: 0-3km/h.

◆4.Maximum climbing capacity: 15°.

• 5. Chassis: A firm welded frame; its surface has been chrome-plated or sprayed with corrosion resistant coating; equipped with imported high-speed bearing which ensures the whole machine' running lighter and more convenient.

◆ 6.Rubber wheel: The left and the right wheels are gas-filled vacuum wheels whose diameter is 440mm. ◆7.Lighting function: Equipped with highlight light that makes the night construction more convenient. ◆8.Chair: The oblique angle and position of the chair can be freely adjusted according to the operator's needs. ◆9.Connecting device: The universal ball-type joint makes the connection between the roll booster and the equipment more convenient. ◆10.Size & Weight: 1400 mm (L) x720mm (W) x1080mm (H) • 140kg

◆1.引擎: 日本罗宾6.0HP或本田5.5HP四冲程空冷式汽油发动机。 ◆2.驱动系统: 原装进口的带自动刹车装置且前进、后退及停止可灵便操作的油压式无级变速系统(HTS); 左右后轮为差速式传 动装置,弯道行驶及转向时更灵活。带足控刹车装置,运行时更安全。 ◆3.驱动速度:前进0-4km/h; 后退0-3km/h。 ◆4.最大爬坡能力:15°。

◆5.底盘: 坚固焊接框架, 表面经镀铬或抗腐蚀喷涂处理, 配置高速型进口轴承, 保证整机更轻盈、更灵便。 ◆6.胶轮: 左右轮均为充气式耐压真空轮, 轮直径为440mm。 ◆7.照明功能: 随机所配的高亮度照明灯, 方便夜间标线作业。 ◆8.座椅: 靠背角度及座位前后位置可根据操作员需要任意调整。 ◆9.悬挂装置:万向球头式悬挂连接装置确保助推器与主机连接更自然。 ◆10.外形尺寸・整机重量: 1400 m(长) x 720 mm(宽) x 1080 mm(高)・140kg。



•1. Chassis: A firm welded frame; its surface has been chrome-plated or sprayed with corrosion resistant coating; equipped with imported high-speed bearing which ensures the whole machine' running lighter and more convenient. ◆2.Rubber wheel: The left and right wheels are gas-filled vacuum wheels, whose diameter is 440mm. ◆ 3. Chair: The oblique angle and position of the chair can be freely adjusted according to the operator's needs. ◆4.Connecting device: The universal ball-type joint makes the connection between the roll booster and the equipment more convenient. ◆5.Size & Weight: 1000 mm (L) x650 mm (W) x1020 mm (H) • 38kg.



DY-RB-I 搭乘式乘坐器 **Roll Booster**

◆1.底盘: 坚固焊接框架, 表面经镀铬或抗腐蚀喷涂处理, 配置高速型进口轴承, 保证整机更轻盈、更灵便。 ◆2.胶轮: 左右轮均为充气式耐压真空轮, 轮直径为440mm。 ◆3.座椅: 靠背角度及座位前后位置可根据操作员需要任意调整。 ◆4.悬挂装置: 万向球头式悬挂连接装置确保助推器与主机连接更自然。 ◆5.外形尺寸・整机重量: 1000 mm (长) x 650 mm (宽) x 1020 mm (高) ・ 38kg。





辅助类标线机械 AUXILIARY **ROAD MARKING MACHINE**

DY-RB-II 自行式助推器

