

## DY-SSTC-|自行手扶式离心型双组份标线机Two-component Road Marking Machine

- ◆1.Engine: Japanese Robin 6.0HP or Honda 5.5HP four-stroke air-cooled gasoline engine.
- ◆2.Driving system: The parameters are the same as those of DY-SPT machine.
- ◆3. Marking shoe: The stainless steel charging bucket whose discharging hole can be opened and closed freely. The upper part is equipped with automatic stirrer filled with paint and hardener while the lower part equipped with acentric shaft with special treatments. Its standard configuration is 150mm (other sizes of this machine can be chosen according to different requirements of the users.)
- ◆4.Paint tank: Stainless steel tank; capacity: 44L.
- ◆5.Glass beads bin: Equipped with windows to check the quantity in the bin timely. Capacity: 10L.
- ◆6.Glass beads dispenser: Automatic quantitative dispenser that is synchronous with the swing system to ensure the dispensing evener, exact and more economical.
- ◆ 7. Parking system: The convenient foot-controlled parking device, which can stop the machine safely during transportation and construction. At the same time, it is able to empty the remaining glass beads completely to prevent them from being formed lumps because of moisture to affect the next construction.
- ♦ 8. Chassis: A firm welded frame; its surface is galvanized or painted with corrosion-resistant hard film; also equipped with high-speed imported bearing to make the whole machine lighter and more flexible.
- ◆9. Front wheel direction finder: It can lock the front wheel with the brake handle controlled device to ensure the road marking machine operating in straight line or freely turning.
- ♦ 10.Rubber wheel: Both the front wheel and back wheel is the modified corrosion-resistant rubber wheel with refined steel wheel nave whose back wheel diameter is 190mm and the front wheel diameter 250mm.
- ◆11.Guide rod: Can be freely adjusted to up, down, left or right.
- ◆12. Warning function: Equipped with warning lights that can adjust its flicker frequency freely, improving the safety of road marking construction.
- ◆13.Marking width: the specification of the marking shoe is changeable (100, 150, 200, 300, 400mm and so on) if the construction needs.
- ◆14.Size & Weight: 1300mm (L) x950mm (W) x1250mm (H) 162kg.



- ◆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、驱动速度及爬坡能力:与DY-SPT相关参数相同。
- ◆3.划线斗:不锈钢料斗仓,料斗仓出料口启闭自如。上端装有涂料与固化剂自动搅拌混合装置,下端装置经特殊处理的离心式甩涂棒轴。划线斗标准配置150mm和400mm(其余尺寸划线斗可根据用户需要选配)。
- ◆4.涂料桶:涂料桶为不锈钢材质,桶容量为44L。
- ◆5.玻璃珠贮存箱: 带视窗玻璃珠箱,能及时窥知箱内玻璃珠容量,箱容量为10L。
- ◆6.玻璃珠撒播器:与涂料甩涂系统分步离合的自动定量撒播器,确保撒播更均匀、更到位、更节省。
- ◆7.驻车器:操作灵便的足控驻车器,既可便于机器在运输或使用过程中的安全停车,又可在停止标线时将玻璃珠撒播器内的余珠放净,以防止余珠因受潮结块而影响下次施工。
- ◆8.底盘:坚固焊接框架。表面经镀锌或耐腐蚀硬膜涂装。配置高速型进口轴承,保证整机更轻盈、更灵便。
- ◆9.前轮定向器: 闸把控制式定向锁固装置,确保划线机沿直线定向或弯道转向自如。
- ◆10.胶轮:前后轮均为特制高耐磨改性橡胶轮。轮股均为精铸钢,后轮直径为250mm,前轮直径为150mm。
- ◆11.导向杆:上、下、左、右可自由调整。
- ◆12.警示功能: 随机匹配的可自由调整闪烁频率的警示灯,提高了标线作业的安全性。
- ◆13.标线宽度:可根据工程需要更换不同规格(100、150、200、300、400mm等)的划线斗。
- ◆14.外形尺寸・整机重量: 1300mm(长)x950mm(宽)X1250mm(高)・162kg。

