MARKING MACHINE



DY-HAL-IV 手推式常温标线机 Hand-push Airless Road Marking Machine

- ♦1. Engine: Japanese Honda 13HP or Robin 13.5HP four-stroke air-cooled gasoline engine.
- ◆2.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 lighter and more convenient.
- ◆3. Rubber wheel: The left and right back wheels are gas-filled pressure resistant vacuum wheels whose diameters are 350mm; the front directional wheel is special naturally modified rubber wheel with abrasion resistance whose diameter is 190mm.
- ◆4. Front wheel directional device: It can lock the front wheel to ensure the road-marking machine to operate freely in straight line or turning.
- ◆5. Guide rod: The adjustable guide rod can be freely adjusted to up, down, left or right.
- ♦6. Paint pump: Equipped with double new-type hydraulic plunger type high pressure airless pumps that runs stably with big flow and stable pressure. The Maximum pressure is 20MPa (working pressure 10-15MPa) with single pump maximum flow 12.5L/min. It can spray two colors of marking lines, double-real line, pedestrian crossing and air port double-color line synchronously.
- ◆7. Paint tank (optional): The capacity is 80kg; equipped with a filter device in it and air in-take filter in the feeding port.
- ◆8. Spray gun: Equipped with three new-type manual spray guns with hard side columnar reverse washed nozzles (20/25 or 30/25) which can make the on-spot discharging easy and convenient; the non-arc nozzle ensures the line straight and exact. The hand brake controller makes the change among single, double or three spray guns flexibly.
- ◆9. Available paint: Cold solvent paint, water-based paint and two-component paint.
- ◆10. Spray width: 100-450mm.
- ◆11. Size & Weight: 1750 mm(L)x 1000 mm(W)x 1070 mm(H) 142kg(excluding the paint tank).
 - ◆1引擎:原装日本本田(罗宾)13HP(13.5HP)四冲程空冷式汽油发动机。
 - ◆2.底盘:坚固焊接框架,表面经镀铬(锌)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。
 - ◆3.胶轮:左右后轮为充气式耐压真空轮,轮直径为:Φ350mm;前导向轮为特制耐磨天然改性橡胶轮,轮直径为:Φ190mm。
 - ◆4.前轮定向器:可锁定前轮定向装置,确保划线机沿直线定向或弯道转向自如。
 - ◆5.导向杆:上、下、左、右可自由调整。
 - ◆6.涂料泵:双配新型液压驱动柱塞式高压无气泵机,运行可靠。该泵流量大、压力稳。最高压力为20MPa(工作压力为10-15MPa),单泵最大流量12.5L/min。该机可同时喷涂两种颜色的标线,双实线、斑马线及机场双色线可一次完成。
 - ◆7.涂料罐(选配):容量为80kg。罐内装有过滤装置,进料口配有吸气型过滤器。
 - ◆8.喷涂枪:配三把新型手动喷枪,备有硬边柱型反向去污喷嘴(20/25或30/25)现场排堵方便快捷。非弧线喷嘴保证标线准直。闸把式单双(三)枪控制器保证单双(三)枪变换自如。
 - ◆9.适用涂料:适用于常温溶剂型、常温水性、双组份涂料的喷涂。
 - ◆10.喷涂宽度:100-450mm。
 - ◆11.外形尺寸・整机重量:1750mm(长)x1000mm(宽)x1070mm(高)・142kg(不含涂料桶)。



- ◆ Type B equipped with air-compressor, glass beads pressurized bin, glass beads spray gun, and glass beads spray control system and stainless steel spray system to meet the needs of water paint construction.
- ◆ Except all the functions of type B, type C is equipped with a micro-electronic control system, which consists of micro-electronic controller, on-off coder, electromagnet, special gun bracket and so on. This system can set four kinds of marking modes according to the national road marking standard, and realize fully automatic control.
- ◆可选装操作员乘坐挂车DY-RB-II实现自行功能。
- ◆B型装有空压系统、玻璃珠压力贮罐、玻璃珠喷枪、玻璃珠喷播控制系统及不锈钢喷涂系统以满足水性涂料的施工需求。
- ◆C型另加装微电子控制系统,该系统由微电子控制器、可离合编码器、电磁铁、特制枪架等组成。该系统按国家标线标准设置四种不同的标线方式,实施全自动控制。

