



DWP-无轨运输车

DWP-Trackless Transfer Cart

定制区间: 1-300T

Capacity:1-300Tons

**热销产品**
Hot Products扫一扫 观看视频
Scan and watch the video

无轨运输车(DWP)由蓄电池或者锂电池提供电源, 小车可以在地面上灵活运行, 前进、后退、边走边转弯等。该车配备安全保护装置, 运行有音乐报警提示, 可选扫描雷达, 遇人停止等功能。台面可以添加各类工装。可升降、侧翻、添加V型架等, 适应于车间各类路面, 根据转向不同可分为三类车型。原地旋转类型: 适用于小吨位, 台面布局合理车型, 优势运行灵活, 狭小空间使用。液压转向类型: 不受吨位限制, 优势, 运行平稳, 直线度高, 爬坡能力强, 承载能力强。全方位移动车型: 小车客户任意方向移动, 前后左右均可移动。

The Trackless Transfer Cart (DWP) is powered by either a conventional battery or a lithium battery. It operates flexibly on flat ground and is capable of moving forward, backward, turning while in motion, and rotating on the spot. The cart is equipped with a comprehensive safety system, including an audible alarm during operation. Optional features such as scanning radar and automatic stop-on-obstacle detection enhance operational safety. The platform can be customized with various fixtures and tooling, including lift mechanisms, tilting functions, and V-shaped brackets for transporting cylindrical loads. Designed for use on a wide range of workshop surfaces, the DWP cart is available in three steering configurations: In-Place Rotation Model – Ideal for small-tonnage loads and compact workspaces. Offers high maneuverability and flexible table layouts, suitable for limited-space environments. Hydraulic Steering Model – Suitable for large-tonnage applications. Provides smooth operation, excellent directional stability, strong climbing ability, and high load capacity. Omni-Directional Model – Enables full 360-degree mobility, allowing movement in any direction: forward, backward, lateral, and diagonal. Perfect for complex transport routes.



型号 Model	DWP									
载重 (T) Load	1-5	5-10	10-20	20-30	30-40	40-50	50-60	60-80	80-100	100-300
最大冲击载荷 (T) Max Load	6	12	24	35	50	64	72	100	120	120-340
外形尺寸 (mm) Size	4000*2000					5000*2500				6000*3000
整车高度 (mm) Height	500	500	650	750	800	900	1100	1200	1300	1500
车轮大小 (mm) Wheel Diameter	300	350	400	450	500	600	650	700	700	900
电机功率 (kw) Motor Power	2	3	4	5	7	9	12	15	20	40
电池容量 (Ah) Battery Capacity	200		260		300/400		500	600	800	1200
刹车方式 Braking method	电磁刹车 Electromagnetic braking									
运行速度 (m/min) Speed	5-30									
离地间隙 (mm) Ground Clearance	50-100									
车轮材质 Wheel Material	聚氨酯/橡胶 Polyurethane wheels/Rubber wheels									
平衡调节 Balance adjustment	机械调节 Mechanical adjustment									
操作方式 Operated Type	无线遥控+随车手柄 Wireless remote control+Handle remote control									
电池类型 Battery Type	铅酸蓄电池/免维护电池/锂电池 (选配) Lithium battery/Lead-acid battery									
安全防护 Safety device	红外遇人停止/扇形扫描雷达 (选配) Infrared sensor/Lidar									
台面要求 Table requirements	添加铺设胶皮/添加V型架/台面升降/侧翻/添加工装架 (非标定制) Rubber pad/V-shaped frame/Side tilting/Lifting/Customized function									

