

本系列为机械传动液压振动双钢轮振动压路机,主要适合于路面工程的各类材料,稳定土、沥青混凝土材料的压实,是建设公路、市政工程及工业场地的理想压实设备。

Double drum vibratory rollers are of mechanical travel drive, hydraulic vibration, suitable for compaction of various stabilized soils and bituminous concrete and etc. on road surface construction, which are ideal compaction equipments for highway, municipal road and industrial ground.

主要特点

- 齿轮侧传动行走,液压振动,液压转向,三挡速度,转场方便;
- 设有双方向盘和双座椅,压边视线好;
- 采用东风康明斯发动机,功率储备大,耗油低,尾气排放达标,起动性能好;
- ■前后轮面电控洒水。
- Mechanical travel drive of side transmission, hydraulic vibration and steering with three-gears travel speed for convenient transport between construction sites.
- Dual operator seats and dual steering wheels with good sight line of side compacting.
- The machine adopts Dongfeng-Cummins engine with large power reservation, low fuel consumption, good performance of exhaust and good starting feature.
- Electric-controlled water spraying on front and rear drum surfaces.

主要技术参数

型 号			8125GL	8105L	8125L
エラ 工作质量	Operating mass	kg	12000	10000	12000
静线载荷(前/后)	static linear load(F/R)	N/cm	277/338	265/323	318/388
振幅	Vibration amplitude	mm	0.35	0.35	0.35
振动频率	Vibration frequency	Hz	48	50	50
激振力	Centrifugal force	kN	120	-90	120
最高行走速度	Max. travel speed	km/h	8	8	8
爬坡能力	Gradeability	%	20	20	20
转弯半径	Turning radius	mm	7000	7000	7000
振动轮宽度	Drum width	mm	1950	1700	1700
振动轮直径	Drum diameter	mm /	1300	1260	1260
轴距	Wheelbase	mm	3240	3192	3192
最小离地间隙	Ground clearance	mm	300	300	310
柴油机型号	Diesel model		4BT3.9-C80	4BT3.9-C80	4BT3.9-C80
柴油机功率	Diesel power	kW	60	60	60
外形尺寸	Overall dimensions	mm	5540 × 2396 × 3000	5390 × 2060 × 2980	5390 × 2060 × 2980

因产品在不断改进、规格、说明及外观如有变动、恕不另行通知、请谅。

Since the product is improved continuously. The specification and instruction are subject to change without separate notice