

WALK-BEHIND DUAL-DIRECTIONAL VIBRATORY ROLL

- HOPPT® offers FIVE models of Walk-Behind Vibratory Rollers.
- Four of which are Double-Drum Dual-Directional Vibratory Rollers and are fitted with DANFOSS® Hydraulic system for easy manoeuvring and maintenance. One is a Single-Drum Model.
- All rollers are ergonomically-engineered with such details that ensure optimum comfort and maximum productivity. All rollers are fitted with either single or twin-exciter and twin eccentric masses, which delivers high centrifugal force.
- All models come in mechanical clutch as standard feature, with electro-magnetic clutch as an option on ROL800.
- Compaction can also be done right up to the edge of the curbside, thus saving time and money for additional work.

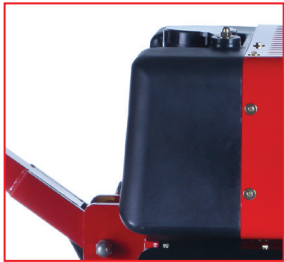
Powered by :







- Specially-Designed TWIN-EXCITER System, creating a very powerful 22.0kn centrifugal force.
- Powered by the German-made HATZ® 1B40 Diesel Engines and the Durable Japan-made KUBOTA® EA330 Diesel Engines that complies with:
- EPA Tier-4 Emissions Regulations Standard Exerting Durable Power with a Three Vortex Combustion System (TVCS), which provides Stable Performance even at high engine rpm and an ideal mixture of air and fuel to ensure low-fuel consumption.
- Therefore, ensuring work goes smoothly and steadily.
- In enclosed areas where petrol is restricted.



Large Capacity (47 litre) a-Tank



Low-Overhang for Compaction Right Up to the Edge of Curbside



Huge Hydraulic Oil Tank (30 litres) for Longer Interval of Oil Change

In places and job sites whereby petrol engines are not desirable, we at HOPPT® offered the solution by introducing our latest diesel Powered range of equipment specially built to cater for different market needs.



Nordic Lights

- HQ located in Sweden
- Designs, manufactures and markets a complete range of high-performance, energy-efficient display lighting fixtures
- 30 years of market presence



DANFOSS

- Specialise in mobile hydraulics and controls business for more than 50 years since 1961
- Provides a wide-range of products and services are used in areas like cooling food, air-conditioning, heating buildings, controlling electric motors and powering mobile machinery



ROL800 with KUBOTA® EA330, Electric-Start



ROL800 with HATZ®



ROL650

MODEL	ROL800 (Twin-Exciter)	ROL650
MACHINE DIMENSION - L x W x H (mm)	2,465 x 754 x 1,170	2,385 x 700 x 1,150
OPERATING WEIGHT - (kg)	830	675
DRUM SIZE - D X W (mm)	402 x 700	402 x 650
CENTRIFUGAL FORCE - kgf (kN)	2,243 (22.0)	1,100 (10.8)
VIBRATION FREQUENCY - Hz (vpm)	55 (3,300)	55 (3,300)
MAXIMUM WORKING SPEED - (km/h)	3.6	3.6
GRADEABILITY - ( ° )	25	25
WATER TANK CAPACITY - (litre)	47	47
HYDRAULIC OIL CAPACITY - (litre)	30	30
ENGINE OPTIONS	KUBOTA® EA330 @ 5.15kW (6.9hp) 4-Stroke Diesel (Electric-Start)	KUBOTA® E75 @ 4.8kW (6.5hp) 4-Stroke Diesel (Crank & Electric-Start)
	HATZ® 1B40 @ 7.3kW (9.3hp) 4-Stroke Diesel (Recoil & Electric-Start)	HONDA® GX390 @ 8.7kW (11.7hp) 4-Stroke Petrol (Recoil-Start)
	-	HATZ® 1B40 @ 7.3kW (9.3hp) 4-Stroke Diesel (Recoil & Electric-Start)