Vibratory Walk-Behind Double Drum Pedestrain Rollers



SPECIFICATIONS	MRH-501	MRH-700	MRH-900
Operating weight, maximum	545 kg	720 kg	900 kg
Operating weight	530 kg	700 kg	870 kg
Drum/working width	575 mm	650 mm	650 mm
Centrifugal force	10 kN (1,010 Kgf)	23.5 kN (2,400 Kgf)	16.8 kN (1,700 Kgf)
Static linear load, (Rear/Front)	5.2/3.8 Kgf/cm (51.3/37.4 N/cm)	6.2/4.5 Kgf/cm (60.8/44.0 N/cm)	7.6/5.4 Kgf/cm (74.4/52.5 N/cm)
Dynamic linear load, (Rear/Front)	14.0/12.5 Kgf/cm (137/123 N/cm)	24.7/22.9 Kgf/cm (242/225 N/cm)	20.8/18.6 Kgf/cm (204 /182 N/cm)
Frequency	55 Hz (3,300 vpm)	55 Hz (3,300 vpm)	55 Hz (3,300 vpm)
Cyclone pre-cleaner	Not Applicable	Two Stage	Two Stage
Starting	Electric	Both Electric & Manual	Both Electric & Manual
Cooling of engine	Water-cooled	Air-cooled	Air-cooled
Engine brand	Kubota	Yanmar	Yanmar
Engine model	EA330	L100N	L100N
Engine power, max	4.6 kW (6.3 HP)	5.5 kW (7.5 HP)	5.5 kW (7.5 HP)
Fuel tank capacity	4.8 Liters	4.7 Liters	4.7 Liters
Fuel consumption	1.4 Liters/hour	1.6 Liters/hour	1.6 Liters/hour
Engine oil capcity	1.3 Liters	1.6 Liters	1.6 Liters
Water tank capacity	30 Liters	40 Liters	60 Liters
Gradeability	35 % (20 degree)	35 % (20 degree)	35 % (20 degree)
Drum, width x diameter	575 x 355 mm	650 x 406 mm	650 x 406 mm
Travel speed	0-3 Km/hr	0-3 Km/hr	0-3 Km/hr
Hydraulic oil tank capacity	22 Liters	25 Liters	25 Liters
Parking brake system	Manual	Manual	Auto Brake
Machine dimension L x W x H	2,265 x 617 x 1,195 mm	2,670 x 692 x 1,170 mm	2,600 x 704 x 1,255 mm
Export packing, L x W x H	1350 x 680 x 1180	1450 x 770 x 1450	1550 x 775 x 1360

Maintenanace-hour meter

- Fuel: Diesel
- Fuel guageLow oil level buzzer for engine
- Battery: 12V
- Dead man's handle

Front safety protection guardHydraulic oil gauge



MODE

MRH-700 (Water Cooled)

- Operating weight, max: 750 kg Yanmar Water-cooled • Engine: TF-70V-EKMK (7.5 HP) • 7.1 Liter fuel Tank
- Cyclone pre-cleaner Not applicable Electric Starting
- Engine oil capacity 1.4 Liters



Since 1937









WALK-BEHIND ROLLERS

MRH-700















Features, Advantages & Benefits

MRH-700

Neutral Start Protection:

Engine does not start unless the drive lever is in neutral position for safety, convenience and operator comfort.

Safety Push Stop:

Back-up drive protection for operator safety.

Both Key (Electric) and Manual Start with Low Oil Buzzer Alarm:

Safety, convenience and operator comfort.



Central Opening Cover:

Easy access of servicing points, which makes maintenance easy.



• Fully Hydraulic-Drive System:

Increases reliability and has no mechanical system that overhangs the machine. The side clearance on each side allows compaction work extremely close to pavement. curbstone, wall and other obstacles. Progressive power control gives smooth starting and stopping. Eliminating the need of regular periodic chain or belt adjustment and maintenance those mechanical driven rollers require.



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Plastic Water Tank:

Rust-free and maintenance-free tank with large diameter cap for easy filling of water.



Protection Frame For Engine:

MRH-700

One Central Lifting Point gives maximum engine protection with easy and safe transportation.



Maintenance-hour Meter:

W. 650 mm

It lets you check work and maintenance time.



Two-stage Cyclone Air Filter:

Additional built-in air cleaner system plus the original air cleaner in the engine provides cleaner air to the combustion chamber of the engine for longer and improved life of the engine.



Hydraulic Oil Level **Indicator and Fuel** Gauge Indicator:

Easy to check, for operator.

Working Front Light, Horn and Front Protective Guard: Safety, convenience and operator

Rubber Bumper:

Equipped as standard to absorb frontal collision impacts and prevent machine damage.

Scrappers:

Each drum is fitted with two scrappers to avoid problems with pick-up of material.



Parking Brake:

Easy to lock and prevent unintended movements for safety.



Double Vibration System:

the drum frame gives the best Centrifugal Force: 23.5 kN



Double shaft circular exciter in

compaction results in its class. Less number of passes required.

