

KANTO H650 Vibration Roller



KANTO TEKKO CO., LTD

Vibration Roller

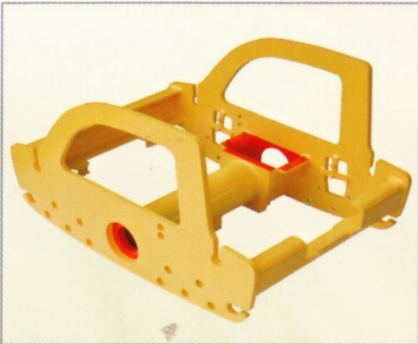
H650

Low-noise Model

Low-noise Model: the noise level is as low as 97dB for H650!

Improved durability using a cylinder roller bearing for **the shaft of vibration!**

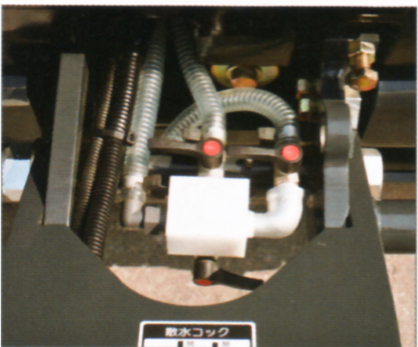
Omission of decelerator from the drive mechanism significantly reduced oil leakage from travel motor!



▲ Roller body of welded construction



▲ Completely open type resin cover



▲ Easy-to-use sprinkler system



▲ Hour meter



[Low-noise Model Designated by Ministry of Land, Infrastructure, Transport and Tourism]



Made in Japan

- The roller body of welded construction with improved frame rigidity reduces damages on both sides.
- Strong and novel design: Japan's first completely open type cover guards the engine and realizes easier maintenance.
- Wheel Stoppers Equipped.
- Safety structure allowing the engine to start only when the operation lever is in neutral position.
- Backward travelling...emergency stop device is provided to protect operators from getting caught.

Model	H650
WEIGHT	
SHIPPING WEIGHT kg	640
DIMENSION	
OVERALL LENGTH mm	2,355
OVERALL WIDTH mm	694
OVERALL HEIGHT mm	1,175
WHEELBASE mm	520
COMPACTION WIDTH mm	650
CURVE CLEARANCE mm	212
VIBRATION	
CENTRIFUGAL FORCE kN	10.8
FREQUENCY Hz	55
TRAVELLING	
TRAVEL MECHANISM	HYDRAULIC TRANSMISSION
WORK SPEED km/h	0~3.5
CLIMBING ABILITY %	46
ENGINE	
CHASSIS MARK	KUBOTA
TYPE	E75-E3-NB3
COOLING METHOD	WATER COOLED
RATED OUTPUT kW	4.0
CAPACITY	
SPRINKLER TANK L	35

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