

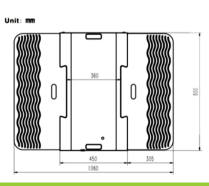
Portable Axle Weigher Model HOLI PAW-C M6

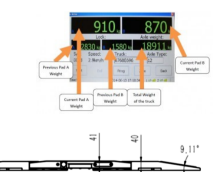
AS SIMPLE AS THAT!

The vehicle simply driven over pads, axle after axle at 5 to 10km/h. The indicator adds all the axle loads and calculates the total load. After weighing a laden vehicle, by subtracting the recorded the recorded tare, the indicator calculates the net weight. The indicator can store more that 2000 truck registration numbers including the relevant tares or empty vehicle weights in the indicators memory.

The convenience of this concept is you can measure the payload at any place and time so to avoid overloading. It shows and prints each and every axle load, wheel and prints on the spot should it be required.

Capacity	20,000kg(per axle) 10,000kg per pad	Portable Axle Weighing Sca
Graduations	10kg	2821 1
Base dimensions	800mm x 450mm x 35mm	1
Battery Life	40 hours of continuous use	
Additional Features	Portable weighing solution for all vehicles	
	Durable build	
	Wireless console	
	Weigh up to 8 x axles at a time	
	Waterproof pads	
	Touchscreen housed in tough, lightweight carry case	
	Build in carry handles	
	Stationary or motion weighing	
	4GB hard drive for data transfer	
	Built-in printer	
	_	









- The HOLI M6 Axle Weigher is a portable, durable and highly accurate weighing solution for industrial use.
- It's a cost-effective way to ensure vehicles are not illegally overloaded. Additionally, an axle weigher will help you to avoid under-loading - meaning you can maximise loads - or uneven loading, which can increase wear and tear on tyres, steering and braking.
- Built to withstand constant use by everything from small cars to 40-tonne container Lorries, the HOLI M6 Axle Weigher consists of an indicator and two weighing pads. Up to eight weighing pads can be connected to the indicator if required.
- Each pad has a capacity of 10 tonnes so up to **20 tonnes per axle** can be weighed.
- The digital indicator, housed in a tough but lightweight carry case, can provide detailed information of a vehicle's weight, including left and right wheels, overall weight, and - if the vehicle is moving whilst being weighed - the speed at which the wheels passed over the pads. Driver name and vehicle registration can also be inputted, so weight data can be tied up with the correct vehicle.
- Touch-screen operation of the indicator means it's easy to use and data can be read easily.
- An in-built printer means data can be instantly printed out, and USB and RS-232 ports mean the data can also be transferred to a computer, hand-held device or external printer.
- Each pad boasts a handle and wheels for ease of movement.
 Carry cases for the weighing pads are ideal for storage and if the pads are to be regularly transported.
- This non-approved axle weigher is perfect for those affected by the 2016 container weighing regulations. It can be used as a highly accurate check weigher before gaining your verified proof of weight.
- Please note: to gain a verified proof of weight for a container prior to reaching port a Trade Approved weighing device must be used.