## *megaspin* on car





Digital on car balancer for cars, trucks, busses, light trucks, 2 and 4 WD (options)

The new Hofmann Megaplan megaspin ON CAR is based on a technical principal, that has proofed its accuracy, performance, and reliability already for many years in many different markets around this planet:

 2 Speed system to spin any kind of vehicle at the most suitable Speed: High speed for cars and low speed for trucks and busses

 Automatic sequence for all operations: mark the wheel with reflecting tape, spin the wheel, add the calibration weight on

- the reference position, spin the wheel again, read the unbalance value, remove the calibration weights, and apply the weights shown on the panel
- Microprocessor based program with infrared photocell, adjustable in the height: Perfect balancing of even the most critical wheels in 2 spins only

## CONFIGURATION:



megaspin ON CAR balancing machine. Weight 65 kg



Transducer for cars (option 1). Weight 15 kg



Transducer for trucks and busses (option 2). Weight 30 kg

Technical Data:

Angular accuracy Reading accuracy Motor 4 KW

Maximum wheel speed Maximum weight for each car transducer Maximum weight for each truck transducer

Dimensions and weights:

Machine itself Machine packed Machine with 1 car transducer, gross Machine with 1 truck transducer, gross +/- 2 degrees +/- 1 gram 3 ph 400/440 V 50/60 Hz 3 ph 220/240 V 50/60 Hz to be specified, when ordering 140 kmh 700 kg 6.000 kg

1030x500x610H mm 1100x550x950H mm 93 kg 106 kg



HOFMANN MEGAPLAN GMBH Hauptstraße 59 A-5302 Henndorf · Austria Tel: +43-6214-646612 Fax - 646622 company@hofmann-megaplan.com www.hofmann-megaplan.com