> 371-81 (A22)

Weighing system







DESCRIPTION

This system is used for weighing the unit.

- -Weighing platform: position of the load on the scales in the dead zone. Robust, easy to use, manoeuvrable. Measurement signal output via quick waterproof connection.
- VPR MVN Weighing electronics case: Helicopter weighing electronics wheel by wheel weighing Functions: zero/gross/tare/net. Summation of selected paths. Total gross and net weight 230V AC or 12V DC power supply RS232/485 output to PC or printer.



KEY FEATURES

- Set composed of 1 PPL12 platforms, 2 PPL6 platforms, 3 cAB50A cables, 2 X6-PM2 indicators and 1 X6-PM5 indicator.
- Weighing platform: $70 \times 70 \text{ (cm)} / 2.29 \times 2.29 \text{ (ft)}$ of working surface, nominal capacity: 10 (t) / 22046.2 (lbs) (permissible +25%), weight of each scale: 49 (kg)
- Weighing electronics case: precision up to 8,000 levels (for a sensor signal higher than 1.6 mV/V), frequency of 3.8 Hz to 7.5 Hz analogue/digital conversion, digital filter by selection of programme step, display refresh rate frequency: from 2 Hz to 4 Hz. Correction of linearity by dual slope calibration for each weighing path, correction of gravity by configuration of the latitude of use.



SIZE

88 x 83 x 65 (cm) 2.88 x 2.72 x 2.13 (ft)



WEIGHT

257 (kg) 566.6 (lbs)



APPLICABILITY

AS332

