



1

On-board instrumentation helperX



GET YOUR RIGHT LOAD FROM THE LOADING MACHINE

How many times your work is stopped because your load weight is not known and security is at risk, especially in a recycling job where working movements are limited.

With grapple weighing you can now weigh your lifted loads and see the results in the machine cabin. With grapple weighing you can distinguish the different materials you are loading or moving around in your stock center, plan your supplies and know the sale trend all the year around.

The grapple weighing is an investment that pays off in a little time and it is supported from VEI know-how in on board weighing and a specialized aftersale team force.

THE ROBUST CONSTRUCTION

The load sensing device is enclosed in a robust metal construction to assure protection against stamping of the grapple. The load sensing device, called GR2 is manufactured upon your specifications to perfectly fit your machine and existing grapple; the site installation of it results then easy and fast.

Particular attention is made in the choice of the materials and in the manufacturing precision which are vital factors for good weighing results.

In harsh job conditions like recycling, foundry, harbour, the load sensing device GR2 resists to every condition.



1

On-board instrumentation millennium5



USB
 USB memory stick reader/writer
 built-in as standard



OPTIONS

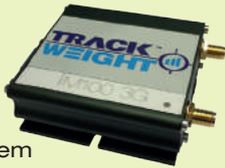
VPRINT
 Thermal high speed printing for your reporting
 on truck loads and production



WIRELESS DATA TRANSMISSION



TRACKWEIGHT
 Quad-band cellular modem



WiFi
WIFI MODEM



IPOWEB
 Payload Monitoring Software
ipotweb



Totalizing option with push button using the machine lever free one



Totalizing option with pedal



helperX - millennium5 installation bracket



Heavy duty quick disconnect plug installed on the stick



GR2 load sensing block