

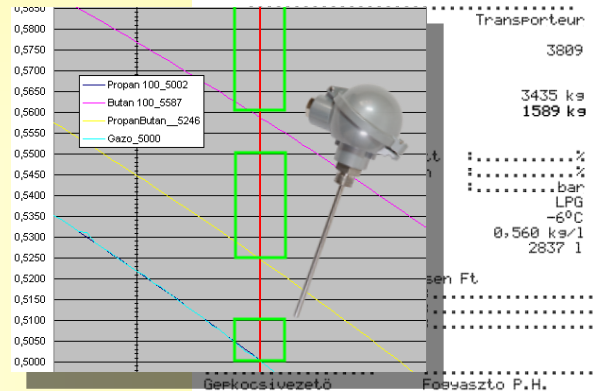
Application: Liquid gas

Specifications:

- CE and TÜV-ADR compliant
- Calibrated accuracy class III & IIII up to 40t.
- IP68 isolated welded load cells
- Retrofitting possible
- Backlit weighing terminal with stainless steel housing
- Incline compensation of weight
- Weighing memory (print lists of all your weighings)
- Replicate printing configurable
- Input of article, customer number and truck number
- Input of delivery charge and unit prices
- Set point entry with relay activation



Datum: 03.02.14 Ora: 00:46
 Berkocsi rendszama: MI4711
 Jövedekilés száma: 11111
 Fogyasztó neve:
 Cime:



Reference customers:

- Primagaz
- MOL
- Slovnaft
- Shell
- Flaga,...



Your advantages

- No moving parts
- Weighing also possible at filling process
- Permanent display of loaded and unloaded weight
- Independent of product and temperature
- Fast unloading due to no narrowing of pipes through flow meter
- Quantity measured in kg
- Output with optional kg/l converter also possible in liter
- Optional tamper proof (via Tara-IO lock)
- Fill to limit option module with relay output contact
- Overloadmodule with relay



KWS – Everything from one hand

Weighing precisely is the main thing - userfriendly operation is the most important minor matter.



Kg/l converter

For customers who are still used to get quantity figures in liter, KWS has created an accessory module which converts the weight in kg to liter based on actual temperature and entered density.

This helps long term customers to easier switch over to modern, legal for trade measurement in kg. (Displaying of liter value is not legal for trade, only for information)



Invoice / pressure

Our invoicing module will create legal invoices including VAT and separately listed delivery charge directly at the place of customer

The pressure protocol module records the air pressure of the silo during unloading and generates a prove of quality with a pressure histogram over time or an average pressure after delivery



Remote control

Equipped with a backlit LCD display which displays the actual weight of our onboard / truck mounted scale, the remote control offers up to 8 independent and programmable switching channels to control the delivery process. The high wireless operation range allows the operator to remain at the depot (typically in basement) but continuously monitor the unloaded weight



Secondary display

You can comply the wish of customer to monitor the delivery process with our secondary display. with big and luminous digits the current weight of the unloading process is displayed. The customer can follow the process weightwise



Data transmission

By using our serial simplex interface of the weighinterminal you can easily connect and transmit the weighing and customer data to the onboard computer or other onboard fleet and telematic solutions. Via our dedicated partner companies we can offer branch specific solutions for GPS / GPRS supported data transmission including order management



Printer

The most simple solution of recording weight and order related data is for sure the use of robust dot matrix printers which generate an unforgettable and UV resistant printout. Our slip printer accepts ready made customer specific documents to be printed on while our bon printer generates a small stripe of paper which is similar to an ordinary receipt

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