

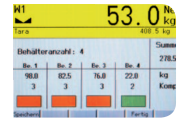


Weighing Terminal HTF60E

freely programmable | can be calibrated | compact

Advantages

- Ethernet and USB connection on board
- WLAN can be integrated
- Fast, up to date processor technology
- Bright TFT display
- Direct access to files in a PC network
- Customer-specific modifications possible
- Modular interface concept



W1	183.	
Tare Verladung von	Auftr. A2010/002756	0.0 kg
Produkt 120 Ox	uarzsand okla Schiffahrt Gabil	
0 12708 kg/h	Solvert 180000,0 kg	-
Schütt 78	Ges. 30421,5kg	
Füll	en	
The second second	Sollaert Stop	Abbru

The small, compact terminal

The HTF60E is suited, above all, for applications in the chemical and pharmaceutical industry as well as in the food sector. It is primarily used in the following areas: as goods inwards or dispatch scales, as delivery or shipping scales, for dispensing systems, vehicle scales or mobile weighing systems.

Features

- Wall-mounting, tabletop and build-in versions in protection class IP 65 or IP 69K
- Remote diagnostics possible

- Integrated keyboard, function keys and soft-keys
- Powered via integrated 110-240 VAC or 12-30 VDC supply
- Operating temperature: -10 to +40°C at 95% rel. humidity
- 32 bit ARM processor, 266 MHz
- 0.5 MB memory (extensible)
- Real time multitasking operating system based on Linux
- Safety: Data protected from power failure, password protection, internal alibi memory
- PC software to design printouts



Bagging scales





Filling scales















	Serial interfaces (max. 2)		Digital/analog interfaces [max. 4]		Field bus	Ethernet		
	RS 232	RS 485	Optoisolated inputs/outputs 24 VDC [max. 4]	15 bit analog input/output [max. 2]	ModBus TCP	10/100 Base-T Ethernet with in- tegr. web server	WLAN	USB 2.0
Relay/transistor coupling (max. 64 inputs/outputs)		•						
Modular analog interface (max. 32 inputs/outputs)								
Printer								
Precision scales								
Remote display								
Transponder reader								
Scanner/keyboard								
PLC system			•					
PC/network						•	•	

Other options on request.

