

INTECONT® Tersus Mass flow rate measurement



- Legal-for-trade ability accuracy
- Automated commissioning and adjustment
- Cost-effective compact system



Application

The control electronics INTECONT® Tersus are specifically used for technical weighing tasks in continuous process sequences.

It is conceived for recording highly accurate bulk solids flows.

Application

- MULTIBELT[®] belt weighers (also able for legal-for-trade)
- MULTISTREAM[®] solids flow meters
- MULTICOR® coriolis mass flow meters

Custom models are for applications in explosion hazard areas.

The control electronics is primarily for cases where the operator needs convenient and comprehensive display, control and monitoring functions in the electronics themselves - in addition to the basic technical measuring functions.

Proven industrial quality guarantees a long lifetime and high levels of accuracy.

Equipment

The electronics are supplied as a front-of-panel unit or with a wall-mounted housing for installaiton on site. The controls are operated using ergonomic menus – divided into operation and service functions. Measured values and additional information are available from the colored display.

Fitted with the corresponding communication module, the INTECONT® Tersus connects optimally via fieldbuses to automation structures. The Ethernet network connection is included in the standard features.



Function

The functions of the INTECONT® Tersus differ depending on the scale type. However, the standard features are always the same:

- Device accuracy for weighing tasks better than 0.05 %
- Manual and/or automatic zeroing
- Rough/fine controls for precise backlash
- High electromagnetic compatibility
- Galvanically separated exits
- Feed quantity impulses
- Power fail safe data storage device
- Integrated diagnostic and self-test functions
- Dialog language in German, English, Italian, Spanish and French or other loadable languages, including Chinese or Russian (Cyrillic)
- Factory settings for easy, quick connection
- Automatic adjustment programs, self-starting taring
- Maintenance-interval input with signalisation
- Status, event, adjustment and quantity protocols
- Simulation operation for test and learning purposes possible

Scale-specific functions

The actual feedrate is calculated corresponding to the mechanics used:

- Belt load and belt speed for belt weighers
- Reaction force for solids flow meters
- Direct mass current measurement using coriolis force for mass flow meters

Alongside the extensive standard features, the following scale specific characteristic features are realized:

- Belt weighers
 - o Precise belt speed measurement
 - o Belt influence compensation (BIC)
 - Monitoring of the belt creep and belt loop creep
 - Movement of the weighing at the discharge point
 - Legal-for-trade ability (please request separately)
- MULTISTREAM® solids flow meters
 - Adjustment to the measuring chute characteristic curve
- Coriolis mass flow meters
 - Precise rotational speed and torque measurement

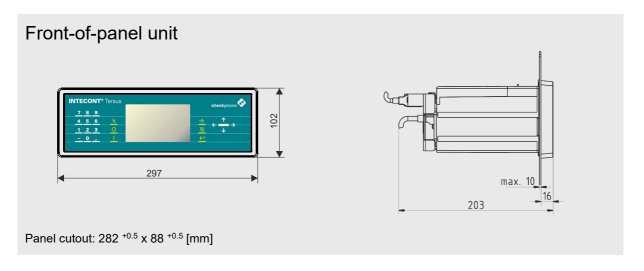


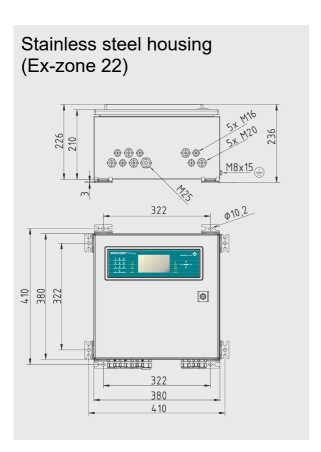
Technical Data

Display	TFT graphic display with adjustable brightness			
Keyboard	22 buttons			
Supply voltage	24 VDC +50 % / -25 %, max. 20 VA			
Temperature range	Operation temperature: Standard device: Able for legal-for-trade and ATEX device: Storage temperature (all devices):	-25 °C +60 °C -20 °C +40 °C -40 °C +80 °C		
Scales connection	Power supply: Load cell impedance: Cable length:	12 V alternating voltage $R_{\text{min.}}$ 80 Ω max. 1000 m		
Housing	Operating panel rack model IP54, optional bracket for IP65 Protect keyboard and display against longer, direct sunlight.			
Binary inputs	5 x optocouplers 18 36 VDC, type 5 mA 1 x NAMUR and 1 x NAMUR/voltage 0.04 3,000 Hz			
Binary outputs	8 x relays, max. 230 V, 8 A ohm / 1 A inductive			
Impulse output	1 optocoupler for totalizing counter 24 V, 0.1 A, max. 10 Hz			
Analog outputs	2 x 0(4) 20 mA, load max. 500 $\Omega,$ galvanically isolated			
Analog input	Current 0(4) 20 mA, input impedance 100 $\Omega,$ galvanically separated, or voltage 0 10 V			
Serial interfaces	Interface 1: EasyServe / Interface 2: Printer / Interface 3: Large display			
Power supply VNT0650 internal (optional)	90 264 VAC / 24 VDC			
Fieldbus (optional)	Can be selected from: Modbus-RTU, PROFIBUS DP, DeviceNet, Modbus-TCP, EtherNet/IP, PROFINET IO			
Analog signal card (optional) VEA 20451	2 Analog outputs 0(4) 20 mA, load max. 500 Ω , galvanically isolated, common potential 2 analog inputs 0(4) 20 mA, input impedance 100 Ω galvanically isolated, common potential			
ATEX	Optional approval for use in explosive atmosphere (zone 22) at front			



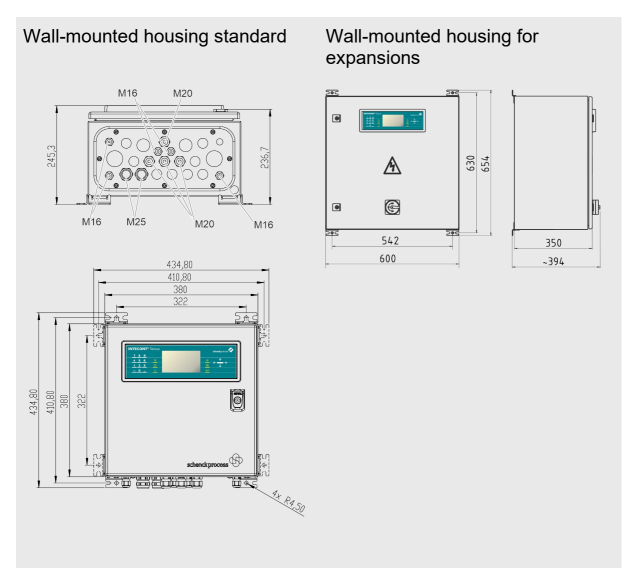
Dimensions







Dimensions





Type Code

ITE:	aa.	bb.	cc.	dd.	ee.	ff
Product Name	Software	Housing	Fieldbus	Input/Output Extension	Power Supply	Proximity Sensors Supply
INTECONT® Tersus						
	BW: belt weigher BWLFT: Legal-for-trade belt weigher MC: Coriolis mass flow meter IF: MULTISTREAM solids flow meter					
			el mount unit el mount unit fo	r frontal installation	in EX zone 22	2
			SS: Modbi			
				0: No extension VI		
						ernal power supply al power supply VNT0650
						No specification: Standard [3G] [3D] Ex-i: Ex-i-supply for sensors in EX zone 2 or 22
For example:	E:BW.EG.PB.0.0 =		T [®] Tersus for co S fieldbus interf	•	gher in a stan	dard rack model with

Basic Units

Type Code	Material Number
ITE:BW.EG.0.0.0	V082002.B01
ITE:BWLFT.EG.0.0.0	V082007.B01
ITE:MC.EG.0.0.0	V082004.B01
ITE:IF.EG.0.0.0	V082005.B01



Extensions, Accessories

Wall-mounted housing	Wall-mounted housing IP65 incl. power supply 90 264 VAC / 24 VDC Also available in a stainless-steel version
Power supply, external, desk-top model	90 264 VAC / 24 VDC
Event printer	Printer with serial RS232 interface and system cable
Large display	Selectable from: VLD 20100 (LED, 100 mm); VLZ 20045 (LCD, 45 mm); VLZ 20100 (LCD, 100 mm)
Control cabinets and device frames	Control cabinets and device frames for multiple INTECONT® Tersus with or without infeed

Accessories

Description	Туре	Material Number	
Fieldbuscommunication modules			
Modbus-RTU	VSS 28020	V081902.B01	
PROFIBUS DP (Slave)	VPB 28020	V081901.B01	
DeviceNet	VCB 28020	V081903.B01	
EtherNet/IP activation	VET 20700	V040035.B01	
PROFINET IO (Slave)	VPN 28020	V097103.B01	
Further options			
Installed power supply	VNT0650	V082050.B01	
Analog signal card with 2 analog inputs and 2 analog outputs	VEA 20451	V054098.B01	
Operating panel installation kit for protection class IP65 for device front		V082039.B01	
Service-Software EasyServe	VPC 20150	E144541.01	
Large displays			
Large 5-digit display, LED, 100 mm digit height	VLD 20100	V090252.B01	
Large 6-digit display, LCD, 45 mm digit height	VLZ 20045	V067304.B01	
Large 5-digit display, LCD, 100 mm digit height	VLZ 20100	V066611.B01	

Schenck Process Europe GmbH Pallaswiesenstr. 100 64293 Darmstadt, Germany T: +49 61 51-15 31 0 F: +49 61 51-15 31 66 sales-eu@schenckprocess.com

