

# **Application**

The single-channel software I 410 SBS (single-belt scale) has been has been designed to measure variable-capacity flows of all bulk products without any capacity limit. It integrates a weight and conveyor belt speed acquisition measuring board.

I 410 SBS (Single Belt Scale)

Software for single-channel continuous weighing

# Metrological approval

Our weighing infrastructures associated with the I 410 SBS system are certified for commercial transactions, class 0.5 / 1 or 2, in fixed or variable belt speed.

▼ Test certificate of LNE - 14568 rev. 2 of 07/04/2009 type.

# Operator interface

#### Main screen



- 1. Access to weight display (displays weighing data).
- 2. Choice of intervention levels.
- 3. 10 F1 to F10 multifunction keys defined in the application and represented by an icon on screen.
- 4. 4 multifunction keys SF1 to SF4 defined in the application and represented by an icon on screen.
- 5. Validation bar.

## Information displayed

- 1. Stop of cycle.
- 2. Start of cycle.
- 3. Loading weight requested.
- 4. Current loading totalisation.
- 5. Number of the active extractor.
- 6. Scale status pictograms.
- 7. Additional information: flow rate, weight per meter, speed, global total.

# Configuration - I 410 SBS

The I 410 SBS system manages 4 levels of intervention. Each level offers or not access to certain functions of use or setting/configuration of the indicator. See the installation manual of the I 410 BS terminal (04-43-00 MI).

### Hardware configuration

The implementation of the I 410 SBS software requires at least one I 410 BS indicator.

The I 410 SBS indicator can be connected to any type of continuous weighing infrastructure. It enables to connect:

- The strain gage sensors of the continuous weighing infra-
- · A conveyor belt speed detector.

I 410 G COUPLER (option)	Field bus  PC or Controller  • EtherNet/IP  • DeviceNet
I 410 BS INDICATOR	PC or Controller * • Ethernet TCP/Modbus • PROFIBUS-DP **
Network option	PC or Controller
Port \$1 and/or \$2  RS 232 Serial USB RS 485/422 USB memory	Ticket printer
Port S1 to S6  Analog Output 4-20 mA TOR Inputs/outputs	USB memory sti
	Display ***
DSD Option	External electric contacts
	Speed pickup sensor or roller
Speed Pickup Interface	
Measuring interface	Analog signal
	Continuous weighing infrastru

- \* The I 410 BS-external system link is implemented by one of the three interfaces (free choice).
   \*\* Ethernet TCP/Modbus and PROFIBUS-DP: available either by network card of the indicator, of by the I 410 G-BS coupler (options).
- \*\*\* Information exchanged : see Analog outputs 4-20 mA.

#### Your specialist

Non contractual illustrations. Precia-Molen reserves the right to alter the characteristics of the equipment described in this brochure

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## **Functions**

#### Weighing

- ▼ Weight and speed measurement.
- Instant flowrate.
- ▼ Average flowrate with adjustable time constant.
- Global totalling with reset protected by code (in use out of legal metrology).
- Partial totalling.
- Minimum and maximum flow monitoring, checked with "On/Off" outputs (TOR).
- ▼ Launch request from zero, manual or automatic.

#### Load preselection

- Control of 1 to 8 weigher conveyor feed extractors.
- Automatic calculation of the belt tail with early stop of the extractors
- Conveyor belt started empty or loaded.
- On-Off command of extractors and weigher conveyor.
- Data saved in the DSD module.

## **Ticket printing**

- Company letter head on ticket header.
- ▼ Manual or automatic printing at programmable time intervals.
- Auomatic printing of the lot end loading ticket, when reaching the set point.

#### **USB** memory stick

- Virtual printing configurable to USB memory stick.
- Backup / restore measurement parameters and scale parameters.

## Monitoring program

- Monitoring a production batch.
- Display the batch start date/time.
- Batch totalling.
- Average batch flow.
- ▼ Batch peak flow.
- Display of the running time conveyor empty and loaded, as well as production stop time.
- Display of history of last five metrological zeroes performed.

# **Description of input-output**

#### Input allocation

Functions
Load request (with preselection)
Load hold (with preselection)
Load abort (with preselection)
Weigher belt running
Extractor running
Zero reset of global totalling
Zero reset of partial totalling
Zero reset of batch
Selection from 2 extractors (1 input)
Selection from 4 extractors (2 inputs)
Selection from 8 extractors (3 inputs)
Selection from 2 material ratios (1 input)
Selection from 4 material ratios (2 inputs)
Printing
Batch RESET and date/time update
Belt centring failure

#### Analog outputs 4-20 mA

This information can be sent to a computer system or a display.

Functions	,

Instant flowrate
Average flowrate
Conveyor belt speed
Weight per metre
Partial totalling
Global totalling
Load totalling
Zero deviation

#### **Output allocation**

Functions
Zero in progress
Zero made and valid
Weigher belt running
Extractor running
Value monitored > Max threshold
Value monitored < Min threshold
Calibration in progress
Calibration made
Value of the active material ratio (bit 0)
Value of the active material ratio (bit 1)
Flow out of limits (Legal metrology only.)
Zero reset pulse of a remote meter
Mode bit 0
Mode bit 1
Unit (Either t and t/h, or kg and kg/h)
Weight acquisition default
Parameter default
Belt sliding fault
Segmented zero fault
Zero out of limits
Weight above maximum scale range
Loading in progress
Extractor control (loading)
Weigher belt control (loading)
Individual control of each extractor
Partial totaller pulse
Global totaller pulse

According to options:

Belt centring failure

- On/ Off inputs-outputs available in the terminal and transmitter.
- 1 analog output per transmitter or analog module on terminal.

# Printing

Ticket

```
****** PRECIA MOLEN ******
WORLDWIDE WEIGHING
BP 106 - 07001 PRIVAS CEDEX
Le 19/04/14 A 17:20

Partial 37.40 t
Global 327 t
```

Batch summary

```
5B5 21/08/14 13:43
Batch start on 21/08/14 at 13:43
Batch tonnage
                  0.09 t
Batch flow
                31.4 t/h
Loading time
                  0:00 h
Empty time
                  0:00 h
Stop time
                  0:00 h
Peak flow
                32.4 t/h
                 0:00 h
Overflow time
Underflow time
                 0:00 h
Last zeros performed:
01/06/14
              17:12
                            +0.08%
02/06/14
              16:11
                            +0.12%
                            -0.24%
03/06/14
              16:14
05/06/14
              16:02
                            +0.02%
12/06/14
              16:58
                            -0.16%
```

### Communication

#### Serial link

A controller or a supervision system can be connected to the I 410 BS indicator using the protocol:

Modbus RTU over RS 232 or RS 485 serial link.

#### Field bus

The same systems can be connected to the native CAN OPEN interface used by PRECIA MOLEN through one of the following protocols:

- ▼ Ethernet TCP/Modbus
- ▼ PROFIBUS-DP
- EtherNet/IP
- DeviceNET

## Commands and set points received

Zero request
Partial totalling reset
Global totalisation RESET
Selection of product ratio
Choice of extractor
DSD request
Global zero
Product code writing
Loading : preselection value
Start, stop or hold load

### Informations transmitted

DSD number
Total loaded or Total DSD
Partial total
Instant flow
Average flow
Weight per metre
Belt speed
Batch data
Product code