





The modular designed checkweigher series Synus<sup>®</sup> allows for high-precision weight or integrity checking as well as the regulation of upstream filling systems. All model variants have a type approval which allows for use in legal metrology for Packaged Goods Regulation inspection in all European countries.

The right solution for all of these applications:











## **Technical specifications**

#### Checkweigher Synus® Weighing system Gross weighing range (maximum load) Up to 1000 g Up to 2000 g Up to 5000 g Up to 7000 g 1 g Smallest permissible calibration value (g) 0.1 g 0.2 g 0.5 a From 100 From 500 From 1,500 From 2,000 Imprecision area (Ua) (mg) From 333 Standard deviation of the measurement error From 17 From 83 From 250 (s) (mg) Depending on product, throughput and ambient conditions Throughput (item/min) Max. 250 Max. 200 Max. 180 Max. 180 Depending on product, permitted imprecision and ambient conditions 0.2 to 1.5 0.2 to 1.0 0.2 to 1.0 Speed ranges (m/s) 0.2 to 1.0 0.5 to 1.5 0.5 to 1.4 0.5 to 1.4 Roller diameter (mm) 30 Maintenance-free 24 V EC-motors with planetary gear Drives Motor control short-circuit proof with temperature monitoring Supply voltage 115/230 V<sub>AC</sub> (+10%/-15%); 50/60 Hz (L1, N, PE) switchable Approx. 500 V<sub>A</sub> Power consumption Operating pressure Default setting: Pusher: approx. 3 bar Blower: approx. 5 bar Feed direction From right to left or left to right (state when ordering) Working height (mm) 600 to 1100 (adjustable in 50 mm increments), adjustment range of the feet: $\pm$ 25 mm Ground clearance (mm) 100 (± 25) Permissible operating temperature range 0 to +40 (MID +5 to +40) Product temperature (°C) -10 to +60 (WS 1 kg, belt) -40 to +80 (WS 1 kg, round belt) -30 to +80 (WS 2 to 7 kg, belt) Protection class IP 54 (standard), IP 65 (optional) Dimensions See dimensional drawings Weigher frame material Stainless steel 1.4301 Approx. 250 kg Weight A-rated sound pressure level emitted < 70 dB(A) Airborne noise emitted Screen See 'Equipment' table Inputs 8/16 (optional) digital inputs, 24 V Inputs galvanically isolated via relay or optocoupler depending on use

Outputs

The results that can be achieved in practice, e.g. for the standard deviation of the measurement error or the throughput, depend on the respective application and must therefore not be understood as absolute values. The precise design of the supplied machine is defined in the order confirmation.

Voltage output: load impedance  $\geq 2~k\Omega$  Current output: load impedance  $\leq 300~\Omega$  Outputs galvanically isolated via relay or optocoupler depending on use

8/16 (optional) digital outputs, 24 V

2 analogue outputs 0-20 mA, 0-10 V

<sup>\*</sup> IB infeed belt OB outfeed belt

|       | pment  |
|-------|--------|
| Halli | nment  |
| Lqui  | PHICHE |
|       |        |

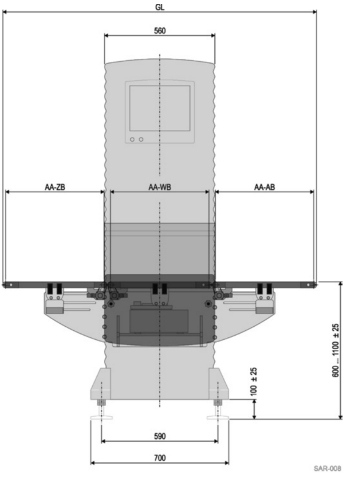
| Checkweigher type Weighing system WS Dialogue PC SYN Weight display Operational display Transfer bridge Reject system Emergency stop switch Fill level monitoring/run-off container Light barrier Operating modes classification  SYN SYN SYN SYN SYN SYN SYN SYN SYN SY  | iants available, description  NUS® 10/SYNUS® 15  5 1 kg, WS 2 kg, WS 5 kg, WS 7 kg  NUS 10: TFT colour 10.4°, key operation NUS 15: TFT colour 15,0°, touchscreen  oss, net or differential weight, switchable  tribution, yield, throughput, average value chart, large weight display, switchable  ly in WS 1 kg  wer or pusher, activated via customer's separation systems  talled in PC panel  tput isolated from the voltage with clear light  flection light barrier, laser reflection light barrier  classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits,  3/5 sorting  llassifying weigher with Packaged Goods Regulation evaluation with repetitive rejection and monitoring |
|---|---|
| Weighing system  Dialogue PC  SYN SYN  Weight display  Operational display  Transfer bridge  Reject system  Emergency stop switch  Fill level monitoring/run-off container  Light barrier  Operating modes classification  - CI x - CI  | NUS 10: TFT colour 10,4°, key operation NUS 15: TFT colour 15,0°, touchscreen  sss, net or differential weight, switchable tribution, yield, throughput, average value chart, large weight display, switchable ly in WS 1 kg  wer or pusher, activated via customer's separation systems talled in PC panel tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| Dialogue PC  SYN SYN Weight display  Operational display  Transfer bridge Reject system  Emergency stop switch Fill level monitoring/run-off container  Light barrier  Operating modes classification  - CI x - CI  | NUS 10: TFT colour 10.4°, key operation NUS 15: TFT colour 15.0°, touchscreen oss, net or differential weight, switchable tribution, yield, throughput, average value chart, large weight display, switchable ly in WS 1 kg wer or pusher, activated via customer's separation systems talled in PC panel tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| SYN Weight display Operational display Transfer bridge Reject system Emergency stop switch Fill level monitoring/run-off container Light barrier Operating modes classification  SYN Only Container Only Emergency system Container Outplace Light barrier  Refl Operating modes classification  - Cl x - Cl  | NUS 15: TFT colour 15,0", touchscreen  oss, net or differential weight, switchable  tribution, yield, throughput, average value chart, large weight display, switchable  ly in WS 1 kg  wer or pusher, activated via customer's separation systems  talled in PC panel  tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier  classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits,  3/5 sorting  |
| Operational display  Transfer bridge Only Reject system Blov Emergency stop switch Fill level monitoring/run-off container Outplication Utght barrier Operating modes classification  - Cl x - Cl   | tribution, yield, throughput, average value chart, large weight display, switchable ly in WS 1 kg wer or pusher, activated via customer's separation systems talled in PC panel tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| Transfer bridge Only Reject system Blov Emergency stop switch Insta Fill level monitoring/run-off container Out Light barrier Refl Operating modes classification - CI x - CI   | wer or pusher, activated via customer's separation systems  talled in PC panel  tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier  classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits,  3/5 sorting  |
| Reject system Blov Emergency stop switch Insta Fill level monitoring/run-off container Out Light barrier Refl Operating modes classification - CI x - CI  | wer or pusher, activated via customer's separation systems talled in PC panel tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| Emergency stop switch Install | talled in PC panel tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting   |
| Fill level monitoring/run-off container  Out Light barrier  Refl  Operating modes classification  - Cl x - Cl   | tput isolated from the voltage with clear light flection light barrier, laser reflection light barrier flassifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| Light barrier Refl Operating modes classification - CI x - CI   | flection light barrier, laser reflection light barrier  Classifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits,  3/5 sorting  |
| Operating modes classification – CI x – CI  | lassifying weigher with Packaged Goods Regulation evaluation, freely selectable classification limits, 3/5 sorting  |
| x - Cl  | 3/5 sorting   |
| of  | f average value   |
| - Si<br>- Oi<br>- Oi  | ignal light x 3<br>ignal light x 5<br>Outputs isolated from the voltage<br>Outputs isolated from the voltage with signal light x 3<br>Outputs isolated from the voltage with signal light x 5   |
| Counting function Total   | al counter, preselection counter  |
| - Pr<br>- De<br>- RS<br>- RS<br>- Cu<br>- Pr<br>- In  | thernet Profibus DeviceNET IS422 IS232 Surrent Loop Profinet Interface for individual weight output for external assessment and connection to SQC system Interfaces stated here are reaction-free and do not have to be protected.  |
| Computer Factory-Bus TCP/IP XMI - SP - SF - SF  | rial interface RS422, RS232 or 20 mA  IL client, XML server, XML client and XML server, prepared for: PC@Remote PC@Enterprise PCfWIN with XML server  |
|   | fibus-DP, DeviceNET, Profinet   |
| Data backup in the event of power failure  Monitoring functions   |   |
| Compressed air monitoring  Separation monitoring  Incorrect weight  Package length/interval monitoring  Out   | tput isolated from the voltage, belt stop<br>tput isolated from the voltage<br>tput isolated from the voltage with belt stop<br>additional light barrier  |
| Control functions Integrity checking with moving average Measuring accuracy check Automatic sampling  |   |
| - W   | oligital input<br>Vithout air buoyancy correction<br>Vith air buoyancy correction   |
| Event counter Digi  | ital input  |
| External error message Digi   | ital input  |
| Feeder/batch x 3/x 5 sorting Digi   | ital input  |
| Total counter/preselection counter Digi   | ital input  |
| Fault Digi  | ital input  |
| - 3-  | -point controller with +/-control signal<br>-point controller with pulse package<br>ntegral controller, 0–20 mA/0–10 V  |
| 21CFR Part 11 Spec  | ecifications as per FDA model (Food and Drug Administration)  |

- The monolithic EMFC load cells used, which were developed specifically for dynamic checkweighing, are characterised by ultimate precision, an extremely short weighing time, optimum stability, robustness and overload protection.
- State-of-the-art electronics with the latest signal processor technology allow for particularly effective filtering thanks to the extraordinarily high scanning rate of 2 kHz (0.5 ms).
- The modular structure even allows for a change in the conveyor height, as well as the machine's running direction on site in just a few hours.
- All Synus® models offer a range of options to make production monitoring and data assessment easier.
- To minimise downtimes, all models have innovative conveyor belt changing devices as well as a conveyor belt emergency system.



# **Technical diagrams**

## Checkweigher Synus®



CC-IB Centre-to-centre distance of infeed belt (mm)

CC-WB Centre-to-centre distance of weighing belt (mm)

CC-OB Centre-to-centre distance of outfeed belt (mm)

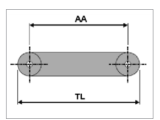
TaL Table length (mm)

TL Total length (mm)

\* The run-off container on the outfeed belt is longer in the axial direction than the outfeed belt.

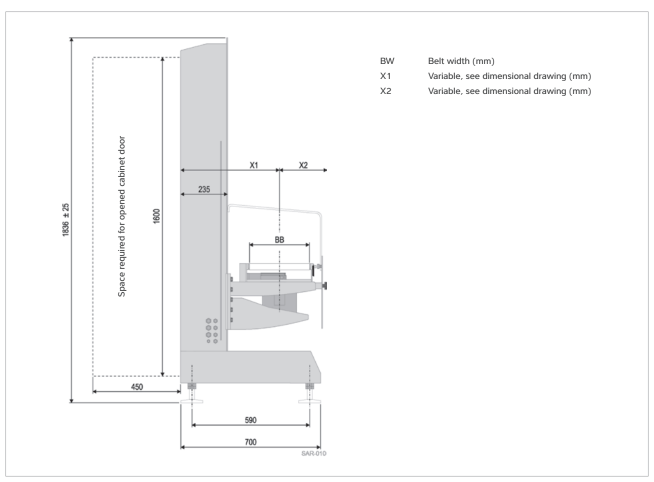
Front view

|             | CC-IB   | CC-WB | CC-OB                 |
|-------------|---|-------|-----------------------|
| WS 1 kg     | 300/350/400/450/500                           | 310   | 300*/350*/400/450/500 |
|             | Total length TL = CC-IB + CC-WB + CC-OB + 90  |       |                       |
| WS 2/5/7 kg | 300/350/400/450/500                           | 300   | 300*/350*/400/450/500 |
|             | 350/400/450                                   | 350   | 350*/400/450/500      |
|             | 500   | 350   | 400/450/500           |
|             | 400/450/500                                   | 350   | 500                   |
|             | 400/450/500                                   | 400   | 400/450/500           |
|             | 450/500                                       | 450   | 450/500               |
|             | 500   | 500   | 500                   |
|             | Total length TL = CC-lB + CC-WB + CC-OB + 100 |       |                       |



Infeed belt

Measurement chart, front view



Side view

|             | BW  | X1  | X2  |
|-------------|-----|-----|-----|
| WS 1 kg     | 40  | 420 | 215 |
|             | 80  | 420 | 215 |
|             | 120 | 420 | 215 |
|             | 160 | 420 | 215 |
| WS 2/5/7 kg | 150 | 420 | 215 |
|             | 200 | 445 | 190 |
|             | 300 | 495 | 240 |

Measurement chart, side view

#### **Variants**

### WS 1 kg

| BW x CC (mm)              |               |                             |  |
|---------------------------|---------------|-----------------------------|--|
| Infeed belt ■             | Weighing belt | Outfeed belt ■              |  |
| 150 x 300/350/400/450/500 | 40 x 310 ■    | 150 x 300*/350*/400/450/500 |  |
|                           | 80 x 310 ●    |                             |  |
|                           | 120 x 310 ●   |                             |  |
|                           | 160 x 310 o   |                             |  |

#### WS 2/5/7 kg

| CC (mm) |                     |                 |                       |
|---------|---------------------|-----------------|-----------------------|
| BW (mm) | Infeed belt ■       | Weighing belt ■ | Outfeed belt ■        |
| 150     | 300/350/400/450/500 | 300             | 300*/350*/400/450/500 |
|         | 350/400/450         | 350             | 350*/400/450          |
|         | 500                 | 350             | 500                   |
|         | 400/450/500         | 400             | 400/450/500           |
|         | 450/500             | 450             | 450/500               |
|         | 500                 | 500             | 500                   |
| 200     | 300/350/400/450/500 | 300             | 300*/350*/400/450/500 |
|         | 350/400/450         | 350             | 350*/400/450          |
|         | 500                 | 350             | 500                   |
|         | 400/450/500         | 400             | 400/450/500           |
|         | 450/500             | 450             | 450/500               |
|         | 500                 | 500             | 500                   |
| 300     | 350/400/450         | 350             | 350*/400/450          |
|         | 500                 | 350             | 500                   |
|         | 400/450/500         | 400             | 400/450/500           |
|         | 450/500             | 450             | 450/500               |
|         | 500                 | 500             | 500                   |

CC Centre-to-centre distance (mm)

o Round belt design

BW Belt width (mm)

■ Belt design

- Round belt or belt design
- \* The run-off container on the outfeed belt is longer in the axial direction than the outfeed belt.

The outfeed belt must be at least CC = 400 mm if the machine is ordered in the following design:

- Weighing belt CC = 300, 310 or 350 mm and
- separation monitoring and
- run-off container incorrect weight

The products and solutions presented in this data sheet make major contributions in the following sectors:



The technical data given serves as a product description only and should not be understood as guaranteed properties in the legal sense.

Specifications subject to change without notice. Rev. 02/2021

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