Operating instructions and installation information

METTLER TOLEDO MultiRange ID7-Dos²⁰⁰⁰ application software





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1 Introduction and assembly

1.1 Introduction

ID7-Dos is an application software for the METTLER TOLEDO ID7-... weighing terminal. The functions of the ID7-Dos can be used after replacing the memory module.

Documentation

The ID7-... weighing terminal is provided with operating instructions and installation information for the original configuration of the weighing terminal. Please see these operating instructions and installation information for basic information on working with the ID7-... weighing terminal.

These operating instructions and installation information contain additional information on installing and using the ID7-Dos application software.

1.2 Safety precautions

1.2.1 Installation in explosion protected ID7xx-... weighing terminal

EXPLOSION HAZARD

The ID7xx-... weighing terminal may only be opened by METTLER TOLEDO service technicians.

→ To install the ID7-Dos application software, please contact METTLER TOLEDO Service.

1.2.2 Installing in ID7-... weighing terminal

- ▲ Only authorized personnel may open the weighing terminal and install the ID7-Dos application software.
- ▲ Before opening the terminal, pull the power plug or switch off the power supply for terminals with a fixed connection.

1.3 Installing ID7-Dos

1.3.1 Opening ID7-... weighing terminal

Desk unit

- 1. Unscrew the screws on the underside of the cover.
- 2. Lay down the cover toward the front. In doing so, make sure that the cables are not damaged.



Wall unit

- 1. Unscrew the screws on the underside of the cover and fold the cover toward the front. When doing so, make sure that the cables are not damaged.
- 2. Fold open the mounting plate.

Panel unit

- 1. Unscrew the 10 hex bolts on cut-out on the inside of the switch cabinet.
- 2. Remove the cover from the switch cabinet and fold toward the front. When doing so, make sure that the cables are not damaged.
- 3. Fold open the mounting plate.

1.3.2 Mounting ID7-Dos

- 1. Bend the bracket of the memory module outward on both sides, tilt the memory module forward and remove.
- Insert the ID7-Dos memory module tilted slightly toward the front and move it into the vertical position until it engages. The empty space of the module must be on the bottom right.



Closing desk unit

- 1. Lay device on cover and fix slightly in place with 3 screws.
- 2. Press unit into cover so that 3 engaging springs engage.
- 3. Tighten screws.



CAUTION

The IP68 protection type can only be guaranteed when the weighing terminal is closed again properly.

- → The 3 engaging springs must be completely engaged.
- → Make sure that the keypad cable is not pinched.



Closing wall unit

- 1. Fold in the mounting plate.
- 2. Position the cover and screw on again. When doing so, make sure that no cables are pinched.

Closing panel unit

- 1. Fold in the mounting plate and position the cover on the cut-out again.
- 2. Secure the cover on the switch cabinet from the inside with 10 screws. When doing so, make sure that no cables are pinched.

2 Dispensing functions

With the ID7-Dos you can dispense liquid, pasty, powdery or grainy weighing samples in accordance with a specified target weight.

With the function keys the ID7-Dos makes the following functions available:

N	SUM	MAN	LIMIT	STOP	START
Enter item counter	Display and print total sum	Manual redispensing	Enter and print dispensing parameters	Interrupt or cancel dispensing process	Start dispensing process and print results of dispens- ing after the dispensing process is completed

→ Select the function by pressing the function key.

Example

→ Press the N key.

Then enter the start and stop value of the item counter manually with the keypad.

Note

When PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the N key.

When the function keys are otherwise allocated

→ Press the FUNCTION CHANGE key until the function keys allocation displayed above appears.



CAUTION

Danger of injury when pressing keys which start and stop the dispensing system or control the valves!

→ Before pressing these keys, make sure that no one is in the area of moving system parts.

2.1 Dispensing system

With feed values or feed chutes controlled with coarse and fine feed, the dispensing sample is automatically infed up to the specified target value.



The control signals for the feed valves are transmitted to the 8-ID7 relay box via the RS485-ID7 interface. The 8-ID7 relay box controls the dispensing system either directly or via an additional external control unit (PLC). In the case of overloading or underloading of the weighing platform, all valves are closed immediately.

A maximum of 2 8-ID7 relay boxes can be connected. With a second relay box a dispensing system with below-level dispensing can be controlled without a PLC ("nozzle control"). The ID7-Dos then assumes the function of a control unit with the moving of a filling nozzle or the switching of a drip pan and outputs signals to the nozzle correction, pregasing and postgasing.

The ID7-Dos can be remote controlled with "electronic fingers". These electronic fingers trigger various keys via interface commands on the terminal, see section 4.1. Please note that the accuracy of the filling results and the filling speed are not only dependent on the scale, but also on the other system parts, and in particular on the filling device itself (valves, feed chutes etc.). Only the optimum co-ordination of all components with each other produces the best filling results.

2.2 Dispensing process

Dispensing is carried out in 5 consecutive steps:

- Automatic tare Automatic taring of the container and dispensing start
- Coarse feed Dispensing with coarse feed up to the coarse/fine-feed switch-over point (limit 1)
- Fine feed Dispensing with fine feed up to the switch-off point of the fine feed (limit 2)
- Redispensing correction Redispensing correction of fine feed beyond limit 2
- Redispensing If the weight value does not lie within the tolerance of the target value at the end of dispensing, automatic or manual redispensing up to the target value



If not limits are entered, the ID7-Dos automatically determines Limit 1 and Limit 2 in a learn mode, see page 20. The target weight is then exactly reached already during the first dispensing.

To optimize the dispensing process, Limit 2 is automatically adjusted with the same component during the next dispensing process, see REDISP. CORRECTION block on page 16.

If the container is underfilled, manual or automatic redispensing can be carried out depending on the settings in the master mode.

2.3 Enter dispensing parameters

1. Press LIMIT key.

Enter numerically

- 2. Enter target weight and confirm with ENTER.
- 3. Specify limits: enter ENTER LIMIT 1 and LIMIT 2 and confirm with ENTER. To automatically determine the limits, press ENTER without making an entry.
- 4. Specify tolerance: enter TOL and confirm with ENTER.
- 5. If tare checking is to be used, specify tare values TMIN and TMAX and confirm with ENTER.

Notes

- With the FUNCTION CHANGE key the weight unit for inputting the limits can be selected.
- The entry can be corrected one character at a time with the CLEAR key.
- If LEARN MODE OFF is set in the mastermode, Limit 1 and Limit 2 **must** be specified, and if the 3rd switch-off point is also activated (see section 3.1.7), Limit 0 as well.
- If PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the LIMIT key.
- If ANALOG OUTPUT ON is set in the master mode, the throughput preflow (with additionally activated 3rd shutoff point), throughput coarse feed and throughput fine feed **must** be specified.
- Copy constants 1. Enter number of target memory: 1 ... 999.
 - 2. Press LIMIT key.

Note

If PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the LIMIT key.

2.4 Dispensing

The dispensing type is dependent on the application set in the master mode:

- ABOVE LEVEL: Dispensing above the filling level (without filling lance)
- BELOW LEVEL: Filling lance below the filling level
- BELOW BUNGHOLE: Filling lance below the bunghole

Notes

- For the application BELOW LEVEL/BELOW BUNGHOLE, NOZZLE CONTROL ON two 8-ID7 relay boxes must be connected.
- For sequence charts of the individual applications, see section 7.2.

2.4.1 Display of dispensing state

The display shows the dispensing state with texts and a 3-digit code, e.g.:

Text	Code	Meaning
READY FOR DISPENSING	010	Dispensing parameters loaded
COARSE FEED	040	Dispensing with coarse feed
FINE FEED	050	Dispensing with fine feed
DISPENSING OKAY	101	Target value achieved
UNDERFILLED	084	Target value not achieved
OVERFILLED	111	Target value exceeded
EVALUATING	070	Evaluation of dispensing results

Notes

- The dispensing states are listed in application block 361, see section 4.1.
- If STATUS INDICATOR WITH DELTATRAC is set in the master mode, the display also shows the DeltaTrac as an analog weigh-in aid.

2.4.2 Dispensing with filling container on the weighing platform

During dispensing the filling container on the weighing platform is filled from a supply vessel.

- 1. Enter dispensing parameters, see section 2.3. The display shows READY FOR DISPENSING.
- 2. Place empty filling container on the weighing platform.
- 3. Press START key.

The display shows the following: weight value, dispensing status and DeltaTrac. When the dispensing process is completed, the display indicates whether the weight value lies within the tolerance limits (DISPENSING OKAY) or outside (OVERFILLED, UNDERFILLED).

The dispensing result is printed.

4. Relieve weighing platform. If ACKNOWLEDGE ON is set in the master mode, the dispensing process is acknowledged and the display shows READY FOR DISPENSING.





2.4.3 Dispensing with a supply vessel on the weighing platform

During dispensing the filling container is dispensed from a supply vessel on the weighing platform.

- 1. Enter dispensing parameters, see section 2.3. The display shows READY FOR DISPENSING.
- 2. Place filled supply vessel on the weighing platform.
- Press START key. The display shows the following: weight value with negative sign, dispensing status and DeltaTrac. When the dispensing process is completed, the display indicates whether the weight value lies within the tolerance limits (DISPENSING OKAY) or outside (OVERFILLED, UNDERFILLED). The dispensing result is printed.
- Acknowledge dispensing process. If ACKNOWLEDGEMENT ON is set in master mode, READY FOR DISPENSING is shown in the display. With ACKNOWLEDGEMENT OFF, the next dispensing process is started automatically.

2.5 Interrupt dispensing process

- Same container 1. Press STOP key. The dispensing process is interrupted.
 - 2. To continue the dispensing process, press START key.
- **New container** 1. Press STOP key twice.
 - The dispensing process is cancelled.
 - 2. Place a new container on the weighing platform.
 - 3. If TOTALIZING ON is set in the master mode, the sum can be displayed with the SUM key.
 - 4. To continue the dispensing process, press START key.

2.6 Cancel or end the dispensing process

By pressing key on weighing terminal → Press STOP key twice. The dispensing process is cancelled or ended when the dispensing process is completed.

By external signal → Cancel dispensing process with a pulse at input IN 7 of first 8-ID7 relay box. The ID7-Dos is then in the READY FOR DISPENSING (010) state.

Note

If TOTALIZING ON, CORRECT DISPENSINGS is set in the master mode, cancelled dispensing processes can be added to the sum by pressing the SUM key when CONTINUE WITH START is displayed.

2.7 Redispensing

If, for example, the weight value is briefly exceeded, the fine feed is switched off too early and the current weight value (actual value) is below the target value.

During redispensing the fine feed is opened in intervals until the target value is reached. Depending on the setting in the master mode, redispensing is carried out manually or automatically, see section 3.1.2.



Manual redispensing

Prerequisite

MANUAL REDISPENSING is set in the master mode.

→ When the display shows MANUAL, press and hold down the MAN key. The fine feed is switched on in pulses as long as the key is pressed and until the target value is reached.

2.8 Manual recorrection

If MANUAL CORRECTION ON is set in the master mode, the display shows MANUAL CORRECTION after the actual-target comparison if the final weight lies outside the tolerances.

→ Recorrect manually and confirm correction with START key.

2.9 Totalize automatically

To automatically totalize dispensing processes with the same dispensing samples, an item counter can be specified which determines the number of dispensing processes. When the item counter reaches its stop value, the dispensing system stops automatically.

Prerequisite

TOTALIZING ON is set in the master mode.

- 1. To set the item counter:
 - Press N key.
 - Enter start value of item counter and confirm with ENTER.
 - Enter stop value of item counter and confirm with ENTER.
- 2. Carry out 1st dispensing process, see section 2.4.
- 3. Relieve weighing platform.
- Carry out additional dispensing processes, see step 2. When the item counter reaches its stop value, the dispensing system stops automatically.
- 5. To display and print the total sum, press the SUM, ENTER key sequence.
- 6. To carry out additional dispensing processes with the same dispensing sample,
 e. g. after redispensing the supply vessel, repeat steps 1 to 3.
 When doing so, make sure that the item counter continues to count.
 or –

To carry out dispensing processes with a different dispensing sample, or to end totalizing, press the SUM, CLEAR key sequence.

Notes

- If TOTALIZING ON, CORRECT DISPENSINGS is set in the master mode, cancelled dispensing processes can only be added to the total sum by pressing the SUM key when CONTINUE WITH START is displayed.
- If PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the SUM and N keys.

2.10 Recall application-specific information

Information on dispensing can be recalled with the following key combinations:

INFO, N	Display item counter.
INFO, SUM	Display current weight sum.
INFO, LIMIT	Display current dispensing parameters.
INFO, fixed target number, LIMIT	Display stored dispensing parameters.
INFO, CODE A	Factory setting: Display item number.
INFO, CODE B	Factory setting: Display order number.
INFO, CODE C	Factory setting: Ident C.
INFO, CODE D	Factory setting: Ident D.
INFO, CODE D	Factory setting: Ident D.

Notes

- If several pieces of information are recalled with one key, the display changes automatically after the set DISPLAY DURATION. It is also possible to switch back and forth between these pieces of information with the CLEAR key.
- No information can be displayed during the dispensing process (dispensing valves open).

3 Settings in the master mode

3.1 PAC master mode block

3.1.1 Overview of the PAC master mode block

The following system settings can be entered in this block:

/							
/	APPLICATION	ABOVE LEVEL	BELOW LEVEL	BELOW BUNGHOLE			
	ZERO ZONE			-			
	AUTOMATIC TARE	AUTOMATIC TARE	AUTOMATIC TARE OFF				
	REDISP. CORRECTION	REDISP. COR- RECTION ON	REDISP. COR- RECTION OFF				
	FIXED TARGET	CLEAR ALL TARGET V.	LOAD FIXED TARGET				
	REDISPENSING	AUTOM. REDISPENSING	MANUAL REDISPENSING				
	TOTALIZING	TOTALIZING ON	TOTALIZING OFF				
	STATUS INDICATOR	WITH Deltatrac	WITHOUT DELTATRAC	WITH BIG WEIGHT			
	PASSWORD BLOCK	PASSWORD BLOCK ON	PASSWORD BLOCK OFF				
	PAC START KEY	PAC START KEY ON	PAC START KEY OFF				
	OPERATING MODE	AUTOMATIC	NON AUTOMATIC				
	MANUAL CORRECTION —	MANUAL COR- RECTION ON	MANUAL COR- RECTION OFF				
	OUTPUT 2	OUTPUT 2 OFF	MATERIAL AGITATION	REMAINING QUANTITY	FILL QUANTITY	SCALE SWITCHOVER	3RD SHUTOFF POINT
	LEARN MODE	LEARN MODE ON	LEARN MODE OFF				
	MONITOR DISPENSING	MONITOR DIS- PENSING ON	MONITOR DIS- PENSING OFF				
	ACKNOWLEDGE	ACKNOWLEDGE ON	ACKNOWLEDGE OFF				
	COARSE FEED	COARSE	COARSE AND FINE				
	START TIMER						
	END TIMER						
	PREDISPENSING						
	OPERATION	OPERATION ON	OPERATION OFF				
	OUTPUT 7	IMPULSE ON START	ON AT STATUS X YYY				
	FREEWEIGH- MODE	FREEWEIGH- MODE ON	FREEWEIGH- MODE OFF				
	ANALOG OUTPUT	ANALOG OUTPUT ON	ANALOG OUTPUT OFF				
	RESET PAC						
	\sim						

Legend

- Blocks on a grey background are described in detail in the following.
 - Factory settings are shown in **bold** print.
 - Blocks which only appear under certain conditions appear with a **dotted** outline.

3.1.2 Settings in the PAC master mode block

Note

You can make all master mode adjustments conveniently with the PC using the DosTool software. Ask your METTLER TOLEDO sales partner. See section 3.1.8 for examples.

APPLICATION	Select application
ABOVE LEVEL	Dispensing above the filling level (factory setting)
BELOW LEVEL	Filling with dispensing lance below the dispensing level
NOZZLE CONTROL	Switch nozzle control on or off. Factory setting: NOZZLE CONTROL OFF Nozzle control operates best when 2 8-ID7 relay boxes are connected. Addition settings with NOZZLE CONTROL ON:
	 DRIP PAN – working with or without drip pan control Factory setting: DRIP PAN OFF
	EVALUATION POSITION:
	 NOZZLE MIDDLE (factory setting) NOZZLE TOP
BELOW BUNGHOLE	Filling with dispensing lance below the bunghole
NOZZLE CONTROL	Switch nozzle control on or off. Factory setting: NOZZLE CONTROL OFF Nozzle control operates best when 2 8-ID7 relay boxes are connected. Addition settings with NOZZLE CONTROL ON:
	 DRIP PAN – working with or without drip pan control Factory setting: DRIP PAN OFF
Comments	• Take terminal diagram and terminal assignment of 8-ID7 relay box into account, see section 7.1.
	• For example sequence charts for the three applications, see section 7.2.

ZERO ZONE	Adjust weight monitoring while lowering the filling nozzle with the below level application
	If the current weight value exceeds the threshold ZERO, the filling nozzle is moved back to the starting position. The cause may be poor positioning when the filling nozzle, e. g. scrapes the container rim or runs into the cover.
ZERO	Enter threshold weight value of the zero zone

AUTOMATIC TARE	Switch automatic taring before dispensing on or off
	Factory setting: AUTOMATIC TARE ON

REDISP. CORRECTION	Switch redispensing correction on or off
	The redispensing correction function optimizes the switch-off point of the fine feed (limit 2). If REDISP. CORRECTION ON is set, the target-actual difference is determined for each container and multiplied by a FACTOR. Target-actual difference x correction factor = Δ Limit 2 is automatically corrected by the value Δ when dispensing the next container:
	Example: For a target-actual difference of 10 g and a factor of 0.5, limit 2 is corrected by 5 g.
	Weight Target value Limit 2 Redispensing correction 1 2 3 4 5 Container Container
FACTOR	Correction factor by which the target-actual difference is multiplied. The result is the value Δ by which limit 2 is corrected. Possible values: 0.1 0.9 (factory setting: 0.5)
CORREC. THRESHOLD	 The correction threshold specifies the target-actual difference up to which the redispensing correction corrects limit 2. Possible values: 0 99 in multiples of the tolerance (Factory setting: 0, i. e. limit 2 is corrected for all actual values) Limit 2 is not corrected when TOTALIZING ON is set and after at least 10 consecutive dispensings the actual value lies outside the correction threshold for the first time. This value is considered a freak value. If during the next dispensing the actual value lies outside the corrected. If in the process limit 2 ≤ limit 1, then the learn mode is automatically activated.

FIXED TARGET	Save dispensing parameters for various components in target memories protected against power failure
LOAD FIXED TARGET	1. Enter FIXED TARGET NO. memory number: 1 999.
	2. Enter article designation NAME, e. g. M8 SCREW.
	3. Enter TARG target weight.
	 If OUTPUT 2 = 3RD SHUTOFF POINT: Enter switchover point preflow/coarse feed LIMIT 0.
	5. Enter coarse/fine feed switchover point LIM 1.
	6. Enter switch-off point of fine feed LIM 2: LIMIT $1 \leq$ LIMIT 2.
	7. Enter tolerance TOL in the displayed unit.
	 Minimum tolerance: 1 digit Maximum tolerance: target weight; with DeltaTrac: 10 % of target weight Target weight + tolerance \leq maximum load
	8. Enter lower limit of permissible tare range TMIN.
	9. Enter upper limit of permissible tare range TMAX: TMIN \leq TMAX.
	 10. If ANALOG OUTPUT = ON and OUTPUT 2 = 3rd SHUTOFF POINT: Enter THROUGHPUT PREFLOW. If ANALOG OUTPUT = ON: Enter THROUGHPUT COARSE FEED and THROUGHPUT FINE FEED
	11. End entry: Confirm memory number without entry with ENTER.
CLEAR ALL TARGET V.	Clear all target memories.

REDISPENSING	Set automatic or manual redispensing
	Factory setting: AUTOMAT. REDISPENSING
AUTOMAT. REDISPENSING MANUAL REDISPENSING	 Possible entries: PULSE DURATION During the pulse duration the fine feed is opened. Possible values: 1 99 times a measuring cycle (factory setting: 5) PULSE PAUSE During the pulse pause the fine feed is closed.

TOTALIZING	Switch automatic totalizing on or off
	If TOTALIZING ON is set, the dispensings to be totalized can be selected. Factory setting: TOTALIZING OFF
Correct dispensings	Only totalize dispensings within the tolerances. Cancelled dispensings can be added to the total sum with the SUM key in the CONTINUE WITH START state.
ALL DISPENSINGS	Totalize all dispensings.

STATUS INDICATOR	Set display of dispensing state on ID7-Dos
WITH DELTATRAC	The dispensing state is displayed with text, a 3-digit code and the DeltaTrac, see section 2.4.1 (factory setting).
WITHOUT DELTATRAC	The dispensing process is displayed with texts and a 3-digit code.
WITH BIG WEIGHT	During the dispensing process the BIG WEIGHT DISPLAY weight display is switched on. Dispensing states such as READY FOR DISPENSING or DISPENSING OKAY continue to be displayed, and the display switches over to the normal weight display for this purpose.
	The following possibilities are also available for all settings:
	 NOT ENLARGED (factory setting): When the weighing platform is ready for dispensing, the display shows READY FOR DISPENSING.
	• ENLARGED: When a target memory has been recalled, the memory designation appears in the display in the ready for dispensing state. For manually entered dispensing parameters, READY FOR DISPENSING appears.

PASSWORD BLOCK	Switch password block on or off
	Protect SUM, N and LIMIT keys with the personal code which also protects the master mode, see "Master mode" chapter in the operating instructions and installation information for the ID7 weighing terminal. Factory setting: PASSWORD BLOCK OFF

PAC START KEY	Switch locking of the START key on or off
	If PAC START KEY OFF is set, the START key is locked and the dispensing process can only be started via an external switch or a 8-ID7 relay box. This prevents double operation with external operating elements (e. g. footswitch or key). Factory setting: PAC START KEY ON

OPERATING MODE	Set operating mode with certified weighing platforms
NON AUTOMATIC	The dispensing process does not run automatically and the permissibility of the weight values must be monitored by the operator.
AUTOMATIC	The dispensing process runs automatically (factory setting).
Comments	Different national tolerances are taken into account.
	• For calibration reasons, the operating mode can only be switched over in the non-certified mode of the weighing platform.

MANUAL CORRECTION	Switch manual recorrection on or off
	When MAN. CORRECTION ON is set, the final weight can be manually recorrected, e. g. in the case of incorrect dispensing, see section 2.8. Factory setting: MAN. CORRECTION OFF
Comments	• At output OUT4 and OUT5 of the first 8-ID7 relay box, it can be read off whether dispensing lies within the tolerances (DISPENSING OKAY) or outside (DISPENS-ING POOR).
	Manual correction is only possible for non-certified weighing platforms.
	• If REDISPENSING is set to AUTOMATIC, the MANUAL CORRECTION only becomes active in the case of overfilling (underfilled containers are automatically redispensed). If REDISPENSING is set to MANUAL, the MANUAL CORRECTION becomes active in the case of underfilling and overfilling.

OUTPUT 2	Control various additional devices via output 2
OUTPUT 2 OFF	Output 2 is not actuated (factory setting).
MATERIAL AGITATION	Control of an agitator during or after dispensing; for additional settings, see section 3.1.3.
Remaining quantity	Remaining quantity: Control of an emptying device on the filling container; for additional settings, see section 3.1.4.
FILL QUANTITY	Fill quantity: Control of a refilling valve during subtractive weighing; for additional settings, see section 3.1.5.
SCALE SWITCHOVER	Control of a signal which enables switching over between 2 weighing platforms; for additional settings, see section 3.1.6.
3RD SHUTOFF POINT	Control of a third valve; for additional settings, see section 3.1.7.
Comment	To read or set the status of output 2, see application block 359 in section 4.1.

LEARN MODE	Switch Learn mode on or off
	If LEARN MODE ON is set and the dispensing parameters are entered without limits or limit $2 \le $ limit 1, the ID7-Dos determines the valve switch-off points limit 1 and limit 2. If LEARN MODE OFF is set, limit 1 and limit 2 must be entered manually. Factory setting: LEARN MODE ON
	 The coarse feed is opened (1) in the learn mode up to the value (target value x trip factor coarse feed) and the redispensing correction determined (2). Then the fine feed is opened (3) during the number of measuring cycles specified with the trip factor fine feed and its redispensing correction determined (4). Then limit 1 and limit 2 are calculated in dependence on the target value. Following this filling is carried out up to the target value (5), (6) and (7). Weight Target value x Trip factor fine Target value x Trip factor fine to the target x to the target x
TRIP FACTOR COARSE	The trip factor coarse feed determines when the coarse feed is switched off in the learn mode.
	Possible values: 0.1 0.9 (factory setting: 0.5).
	• With high pressures and pulse forces or large mass feeds, reduce the trip factor.
TRIP FACTOR FINE	The trip factor fine feed specifies how long the fine feed is open in the learn mode. The larger the trip factor fine feed, the more accurately the fine feed run-on can be determined. Possible settings: TRIP FACTOR FINE FEED = 0.1 0.9 (Factory setting: 0.5) The value 0.1 is equal to 5 measuring cycles, 0.5 is equal to 25 measuring cycles and 0.9 is equal to 45 measuring cycles.
Comments	• If SINGLE FEED OPERATION ON is set, limit 1 is set to zero in the learn mode.
	• TRIP FACTOR COARSE and TRIP FACTOR FINE are available as application blocks (blocks 363 to 367).

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MONITOR DISPENSING	Switch monitor dispensing on or off
	Dispensing monitoring monitors the weight increase in each measuring cycle. If MONITOR DISPENSING ON is set and the weight value exceeds or drops below the SENSITIVITY value, dispensing monitoring is activated. Factory setting: MONITOR DISPENSING OFF
SENSITIVITY	 AABBCCDDEEFF - Response behavior of dispensing monitoring as a 12-digit number Possible settings: WEIGHING-IN - Dispensing monitoring during weighing-in SUBTRACTIVE WEIGH Dispensing monitoring during subtractive weighing Response behavior of dispensing monitor AA A = 00 digit: Dispensing monitoring is activated when the weight increase per measuring cycle drops below the corresponding value (DD, EE or FF) (negative monitoring). The corresponding valve (preflow, coarse or fine feed) is automatically switched off. The display alternately shows MONITOR DISPENSING and CONTINUE WITH START. The dispensing process can be ended with the STOP key or continued with the START key. AA = 01 digit: Dispensing monitoring is activated when the weight increase per measuring cycle exceeds the set value (DD, EE or FF) (positive monitoring). The corresponding valve (preflow, coarse or fine feed) is automatically switched off. Dispensing is first continued when the weighting platform is stabile. BB Switch-on value of dispensing monitoring: weight increase per measuring cycle for which dispensing monitoring is activated after starting or interrupting the dispensing process: 00 99 digit (factory setting: 03) CC Number of measuring cycles during which the dispensing monitor pauses and the weight increase per measuring cycle for the fine feed: 01 99 digit (factory setting: 01) EF Weight increase per measuring cycle for the fine feed: 01 99 digit (factory setting: 01) FF Weight increase per measuring cycle for the preflow: 01 99 digit (factory setting: 01)
Comments	 In the case of valve or material sluggishness increase the value BB. In the case of uneven material feed increase the value CC. With an increased material flow, increase the values DD, EE and FF (minus monitoring). In application block 361 the dispensing state minus or plus monitoring is available, and the response behaviour is available in application block 362, see section 4.1.

MONITOR DISPENSING	Switch monitor dispensing on or off
Example	Big bag emptying If SUBTRACTIVE WEIGHING ON is selected, the dispensing monitor stops the emptying process as soon as the big bag is fully emptied. The last filling process is generally not yet complete here. The previously removed weight can be saved by pressing the TARE key. After inserting a new big bag and pressing the START key, the interrupted filling process is then completed.
	Practical example A big bag with 2,000 kg of bulk material is to be filled into sacks of 300 kg each.
	 ID7-Dos performs six filling processes (1,800 kg filled).
	• With the seventh filling process, only 200 kg can be filled. The dispensing monitor stops the filling process.
	 Press the TARE key to save the 200 kg already filled.
	 Insert a new big bag and press the START key.
	 The seventh sack is topped up to the required 300 kg.

ACKNOWLEDGE	Switch acknowledgement of the next dispensing process on or off
	After completing one dispensing process, the next dispensing process can be started with or without acknowledgement. Acknowledgement is triggered with the following actions:
	 Weight change > 30 digit
	Pressing the START key
	• Interface command [A_W]3_5_2_1 or [A_W]3_0_6_\$\$9, see section 4.1
	 Signal at input IN 4 of the first 8-ID7 relay box
ACKNOWLEDGE ON	Moving the weighing platform by at least 30 digit or pressing the START key in the DISPENSING OKAY state results in the READY FOR DISPENSING state. The next dispensing process is started with the START key (factory setting).
ACKNOWLEDGE OFF	After the dispensing process is completed and the START is pressed, the next dispensing process is started immediately. READY FOR DISPENSING is not displayed.

COARSE FEED	Set valves during coarse feed
COARSE	Open coarse feed up to limit 1 (factory setting).
COARSE AND FINE	Open coarse and fine feed up to limit 1 simultaneously.

START TIMER	Set delay time between the start of the dispensing process and opening of the coarse feed
TIME	Possible values: 0 999 seconds (factory setting: 0)
Comments	 When the start timer is activated, the display shows the time remaining. The start timer can be interrupted or cancelled with the STOP key. If two 8-ID7 relay boxes are installed, the OUT7 output on the second 8-ID7 relay box is set to HIGH during the delay time. This signal can, for example, be used for pregasing when dispensing fruit juices.

END TIMER	Set delay time between stabilization of the weighing platform after the end of dispensing and evaluation of the weighing data	
TIME	Possible values: 0 999 seconds (factory setting: 0)	
Comments	 When the end timer is activated, the display shows the time remaining. The stop timer can be interrupted or cancelled with the STOP key. If two 8-ID7 relay boxes are installed, the OUT6 output on the second 8-ID7 relay box is set to HIGH during the delay time. This signal can, for example, be used for regasing when dispensing fruit juices. 	

PREDISPENSING	Set time for predispensing	
	The fine feed valve is actuated before each opening of the coarse feed.	
TIME	Possible values: 0 999 seconds (factory setting: 0)	
Comments	• Predispensing can be interrupted or cancelled with the STOP key. When limit 1 is reached, predispensing is automatically cancelled.	
	• When predispensing is activated, the display shows the time still remaining.	

PRINTING CYCLE	Enter number of dispensings after which the dispensing result is automatically printed or a corresponding data string is transmitted	
	Possible values: 1 99 (factory setting: 1)	

SINGLE FEED OPERATION	Switch single feed operation on or off	
	If SINGLE FEED OPERATION ON is set and the target value of the specified LIMIT is dropped below, dispensing is then only carried out with fine feed. This also enables smaller quantities to be dispensed without switching over the dispensing system (valves, pumps). Factory setting: SINGLE FEED OPERATION OFF	
LIMIT	Enter threshold value for single feed operation.	

OUTPUT 7	Set switch-on of the OUT 7 output to the first 8-ID7 relay box	
IMPULSE ON START	OUT 7 is briefly switched on during the start-up of the ID7-Dos (factory setting).	
ON AT STATUS X YYY	Enter up to 30 dispensing states for which OUT 7 is switched on. X is the serial number (1 30), YYY is the code for the various dispensing states (000 254), see application block 361 in section 4.1. To end the input of the dispensing states, press ENTER without making an entry.	

FREEWEIGH-MODE	Switch freeweigh mode on or off
	If FREEWEIGH-MODE ON is set, the weight data are recorded and visualized with the computer program. When the START key is pressed in the READY FOR DISPENSING state, the ID7-Dos transmits the string KF_II to the serial interface, however without starting the dispensing process. The dispensing process must be started with the $A_IW3_15_12_11$ interface command, see section 4.1. Factory setting: FREEWEIGH-MODE OFF

ANALOG OUTPUT	Output throughput at analog output	
	When ANALOG OUTPUT ON is set, a respective throughput (0 99 %) is output at an integrated analogue output during the opening of the preflow, coarse feed or fine feed. The size of the throughput can be entered manually with the LIMIT key or with a port via the application blocks 322 347 or 323_001 323_999. Factory setting: ANALOG OUTPUT OFF	
Note	For this purpose, the analog output must be configured as follows:Start-Stop modeBLOCK NUMBER366START VALUE0 kgSTOP VALUEMaximum load of weighing platformSTART V/MAas requiredSTOP V/MAas required	

П

RESET PAC	Reset all functions to the fact	ory settings
	Block	Factory setting
	APPLICATION	above level
	AUTOMATIC TARE	on
	REDISP. CORRECTION	on; factor = 0.5 ; correction threshold = 0
	REDISPENSING	autom. redispensing; pulse duration 5 s;
		puise puuse 5 s
		uli with DeltaTrae, not enlarged
		off
	DAC STADT KEV	on
		automatic
		off
		outout 2 off
	LEARN MODE	on trip factor coarse feed = 0.5
		trip factor fine feed = 0.5
	MONITOR DISPENSING	off: sensitivity 00 03 10 01 01 01; weighing in
	ACKNOWLEDGE	on
	COARSE FEED	coarse
	START TIMER	0 s
	END TIMER	0 s
	PREDISPENSING	0
	PRINTING CYCLE	1
	SINGLE FEED OPERATION	off
	OUTPUT 7	impulse on start
	FREEWEIGH MODE	off
	ANALOG OUTPUT	off

MATERIAL AGITATION	Switch agitator in dependence on weight and time	
Limit 1, limit 2, Target value	LIMIT 1, LIMIT 2 or TARGET VALUE are reference quantities for the material agitation. Possible settings:	
WEIGHT + TIME	• WEIGHT: Enter switch-on value as difference to the reference quantity.	
	 TIME: Enter switch-on time between 0 9999 seconds; The dispensing process is interrupted during the switch-on time. 	
PERCENT	 SWITCH-ON VALUE: Enter switch-on value relative to the reference quantity: 0.1 0.9. 	
	• SWITCH-OFF VALUE: Enter switch-off value relative to the reference quantity: 0.1 0.9.	
WEIGHT VALUE	ON: Enter switch-on value as difference to the reference quantity.	
	OFF: Enter switch-off value as difference to the reference quantity.	
Comment	The corresponding values are available in the application blocks 354 358, see section 4.1.	

3.1.3 Material agitation

3.1.4 Remaining quantity

REMAINING QUANTITY	Set remaining quantity during weighing-in	
	If the gross weight of the filling container exceeds a specified WEIGHT following a dispensing process, the output OUT2 on the first 8-ID7 relay box is set to HIGH. The filling container is automatically emptied and the display shows EMPTY. When the WEIGHT is reached, OUT2 is set to LOW again.	
	Filling container Empty	
WEIGHT	Enter absolute switch-on value of the remaining quantity as the weight value.	
Comments	• The next dispensing process can only be started with the START key if output OUT2 is set to LOW.	
	 With the STOP key output OUT2 can be manually set to LOW. 	
	• The absolute switch-on value is available in the application block 356, see section 4.1.	

3.1.5 Fill quantity

FILL QUANTITY	Set fill quantity control during weighing-out
	If the gross weight of the filling container drops below a specified value ALARM VALUE after a dispensing process, output OUT2 on the first 8-ID7 relay box is set to HIGH. The supply vessel is automatically refilled and the display shows REFILL. When the specified weight value FILL QUANTITY is reached, output OUT2 is set to LOW. Refill Supply vessel Filling container
ALARM VALUE	Enter absolute switch-on value of fill quantity control as weight value.
FILL QUANTITY	Enter absolute switch-off value of fill quantity control as weight value.
Comments	 The next dispensing process can only be started with the START key if output OUT2 is set to LOW. With the STOP key output OUT2 can be manually set to LOW.
	• The ALARM VALUE is available in the application block 356, the FILL QUANTITY in application block 357, see section 4.1.

SCALE SWITCHOVER	Switch back and forth between two weighing platforms	
MANUAL	Manual switchover with a pulse at input IN 6 of the first 8-ID7 relay box.	
AUTOMATIC	Switch over automatically.	
WEIGHING-IN	If ACKNOWLEDGE OFF is also set and the output OUT6 (End of Dispensing) on the first 8-ID7 relay box is connected to the input IN 2 (Start), the dispensing process and change run automatically. To prevent valves from opening when no container is on the scale, the tare monitoring function must be used in this setting. Separate dispensing parameters can be entered for both weighing platforms. This enables the control of two dispensing systems. For weighing platform 1 the dispensing parameters must be saved to target memory 1, and for weighing platform 2 to target memory 2. If the same dispensing parameters are to be used for dispensing on both weighing platforms, target memory 1 and 2 may not be assigned.	
SUBTRACTIVE WEIGH.	This function enables the quasi continuous dispensing from two supply vessels standing on weighing platforms 1 and 2. If the entered gross weight value WEIGHT is dropped below, the valves are closed, the stabilization of the weighing platform is waited for and the other weighing platform selected. The interrupted dispensing process is ended from the second container. With this alternative only one parameter set can be used.	
Comments	 Output OUT2 shows which weighing platform is currently active during the dispensing process: LOW = weighing platform 1, HIGH = weighing platform 2. The correct weighing platform number automatically appears on the printout. The weight value WEIGHT required during WEIGHING OUT is available in the application block 356, see section 4.1. 	

3.1.6 Weighing platform switchover



3.1.7 3rd shutoff point

3.1.8 DosTool

DosTool is a free configuration and editing tool for ID7-Dos which runs on every PC. It communicates with the ID7-Dos via a serial interface or Ethernet/WLAN and enables convenient configuration and data management, monitoring and conversion from and to ACCESS databases.

Please ask METTLER TOLEDO Customer Service about DosTool.

Setting parameters

All the master mode settings can be made on a screen with DosTool in a clear and concise manner.

_ \ [] []	🧶 ? 🍞			
	V			
Master Mode Settings				
Above Level	Monitor Dispensing	Monitor Dispense Off		
).0 kg	Learn Mode	On		
lutotare On	 Trip Factor Coarse 	0.5		
Iorrection On	 Trip Factor Fine 	0.5		
Automatic	Acknowledge	On		
i Secs	Coarse Feed	Coarse		
i Secs	Start Timer	0 Secs		
Totalizing Off	End Timer	0 Secs		
With DeltaTrac	Predispensing	0 Secs		
Jot Enlarged	Printing Cycle	1		
)ff	Single Feed operation	Off		
)n	• Limit	0.0 kg		
Automatic	Output7	Impulse on Start		
Off	Freeweigh Mode	Off		
Output2Off	Analog Output	Off		
	e Settings bove Level .0 kg butotare On correction On butomatic Secs Secs Totalizing Off Vith DeltaTrac lot Enlarged off On butomatic Off Dutomatic	e Settings bove Level Vonitor Dispensing Learn Mode .0 kg Learn Mode .0 kg · Trip Factor Coarse .0 kg · Trip Factor Coarse .0 kg · Trip Factor Coarse .0 kg · Trip Factor Fine .0 kg · Trip Factor Fine .0 kg · Coarse Feed .0 kg · Co		

Editing fixed target entries

Fixed target entries can be edited easily with DosTool.

New (Open Save I	Master Md Default	Settings Read Write	About Exit		
ixed		ntries - P	iece-Filling	Target(Pcs)	Limit1(Prs)	
1	1244322344	Artikel 001	0.234 kg	469	340	460
2	7889785543	Artikel 002	0.445 kg	500	300	400
3	3345225343	– Artikel 003	0.884 kg	1300	1000	1250
4	8789712332	– Artikel 004	1.345 kg	20	14	19
5	9923123333	 Artikel_005	0.231 kg	3000	2400	2900
6						
7	1					
8	-					
9						
10						
11						
↓]	1					
Pres:	s F2 to Edit. F3 to :	Save, F4 to Delete	and F5 to cancel	0.30	S S	.0.

4 Application blocks

In the following description, the application blocks are shown in the syntax for the MMR command set. When used with the SICS command set, please observe the SICS conventions, see Operating instructions and installation information for ID7... weighing terminal.

4.1 PAC application blocks

No.	Content	Format	
301	Pac version	Response:	A B I T D 7 - D O S - V X . X X _
302	Program number	Response:	$\begin{bmatrix} A \\ B \end{bmatrix} _ \begin{bmatrix} I \\ P \\ 7 \\ 4 \\ - \\ 0 \\ - \\ 0 \\ - \\ 0 \\ x \\ x$
305	Keypad entry or read- in barcode	Response: Write: Comment:	A_B_Entry A_W3_0_5_\$\$ Entry Entry = Text_20, number or weight value
306	Electronic finger	Response: Write:	$A + B = K + e + y + s + - + - + 1 + - + 1 + 2 + + 2 + 3 + - + 4 + 7$ Trigger keys for the electronic finger $A + W = 3 + 0 + 6 = 1 \le N \text{ Number } (1 \dots 12; \text{ integral})$ Each number is assigned a key:1: N key2: SUM key3: CODE A key4: MAN key5: LIMIT key6: CODE B key7: STOP key8: CODE C key9: START key10: CODE D key11: CLEAR key12: ENTER keyCorrect triggering of the key is confirmed with a beep tone. Recall target memory $A + W = 3 + 0 + 6 = 1 \le N \text{ Number } (1 \dots 47; \text{ integral})$ Number:22: Display current dispensing parameters $23 = 001 \dots 23 = 999 \text{ or } 23 \dots 47$: Call up target memory 1 … 999 or 1 … 25
310	Item counter	Response:	A _B Number_4
311	Start value item counter	Response: Write:	A B Number_4 A W 3 L Number_4
312	Stop value item counter	Response: Write:	A B W Number_4 A W A 1 2 W

No.	Content	Format	
313	Sum net weight	Response:	A B UNIT Unit
314	Sum gross weight	Response:	A B UNIT UNIT
315	Correction factor for redispensing correction	Response: Write:	A B Factor (0.0 0.9; step size 0.1) A W 3 Factor (0.0 0.9; step size 0.1)
316	Weight value (actual value) of last filling	Response:	A B Weight value Unit
317	Target – actual difference of last filling	Response:	A B Weight value Unit
318 321	Identification data Code A Code D	Response: Write: Comment:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
322	Current dispensing parameters	Response:	A B Name (text_20) Target weight (weight value) Limit 0 (weight value) Limit 1 (weight value) Limit 2 (weight value) Limit 2 (weight value) Tolerance (weight value) Tare min (weight value) Tare max (weight value) Throughput preflow (number_2) Throughput fine feed (number_2)
		Write: Comment	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
323_001	Target memory	Response:	equal to 322
 323_999	1 999	Write: Comment:	equal to 322 xx = 23_001 23_999
323 347	Target memory 1 25	Response: Write: Comment:	equal to 322 equal to 322 xx = 23 47

No.	Content	Format	
348	Mean value \overline{x}	Response:	A_B_ Weight value Unit
349	Standard deviation s	Response:	A_B_ Weight value Unit
350	Minimum x _{Min}	Response:	A B _ Weight value _ Unit]
351	Maximum x _{Max}	Response:	A_B_ Weight value Unit
352	Start/Stop of dispensing	Response: Write: Comment:	$ \begin{array}{c c} A_{B} & x \\ \overline{A_{W} 3_{5} 2} & x \\ Start: x = 1, Stop: x = 0 \end{array} $
353	Zero threshold value of zero zone	Response: Write:	$ \begin{array}{ c c c c c } \hline A_B & _ & Weight \ value & _ & k_g \\ \hline A_W & 3_5 & _ & Weight \ value & _ & k_g \\ \hline \end{array} $
354	Relative switch-on value for output 2	Response: Write: Comment:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
355	Relative switch-off value for output 2	Response: Write: Comment:	$ \begin{array}{c c} A_{+}B & _ & Factor (0.0 \dots 0.9; step size 0.1) \\ \hline A_{+}W & 3_{+}5_{+}5 & _ & Factor (0.0 \dots 0.9; step size 0.1) \\ \hline \text{only for output 2 = material agitation} \end{array} $
357	Absolute switch-off value for output 2	Response: Write: Comment:	$eq:a_B$
358	Switch-on time for output 2 in seconds	Response: Write: Comment:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
359	Status of output 2	Response: Write:	$A_B_$ Code (Number_4), e. g.:CodeMeaning0000Output 2 off0001Remaining quantity0002Fill quantity0003Scale switchover – manual00043rd shutoff point – absolute weight value0006Scale switchover – automatic0013Material agitation – target value – percent0014Material agitation – target value – weight value0015Material agitation – target value – weight + time0023Material agitation – limit 1 – percent0024Material agitation – limit 1 – weight value0025Material agitation – limit 2 – percent0033Material agitation – limit 2 – weight value0035Material agitation – limit 2 – weight + time $A_A W = 3_A S_A = 0$ Code (number_4)
360	Items poor (items outside tolerance)	Response:	A ₁ B ₁ Number_4

No.	Content	Format		
361	Dispensing state	Response:	A _B	Code (number_3) , e . g.:
			Code	Meaning
			000	Basic or switch-on state
			005	Material agitation, weight + time, output 2 = HIGH
			010	Ready for dispensing (dispensing parameters loaded)
			020	Zero monitoring
			022	Overload or underload during redispensing
			030	Taring with automatic tare
			037	Display WRONG TARE
			040	Coarse feed on
			042	Coarse feed off with STOP key
			044	Below level application cancelled: Wait until nozzle is up
			046	Learn mode: Coarse feed off through overload or underload
			050	Fine feed on
			052	Fine feed off with STOP key
			056	Fine feed off through overload or underload
			060	Fine feed off: Wait until nozzle is up
			070	Dispensing ended: Evaluation of the dispensing results
			072	Dispensing ended: Intermediate stop with STOP key
			074	Redispensing: During the pulse duration fine feed off with STOP key
			075	Redispensing: During the pulse duration fine feed on
			076	Redispensing: During the pulse pause fine feed off
			078	Redispensing: During the pulse pause fine feed off with STOP key
			084	Display UNDERFILLED
			085	Display OVERFLOW SUM REACHED
			087	Display END VALUE REACHED
			088	Display of net weight sum
			090	End timer running
			101	Display DISPENSING OKAY
			111	Display OVERFILLED
			130	Empty during remaining quantity
			140	Redispensing for fill quantity
			150	Preflow on
			152	Preflow off with STOP key
			235	Coarse feed off through overload or underload
			242	Learn mode: Coarse feed off
			245	Learn mode: Fine feed on
			246	Learn mode: Fine feed off through overload or underload
			250	Learn mode: Fine feed off with STOP key
			253	Monitor dispensing: Positive monitoring
			254	Monitor dispensing: Negative monitoring
		Write:	AW3	6,1,0,0,0 Reset to basic state. In the
			process impermis	the current dispensing parameters are deleted and ssible steps may be carried out, e. g. deleting the
			sum whe	en TOTALIZING ON is set.

No.	Content	Format	
362	Sensitivity of dispensing monitoring	Read: Write:	A B Number_12 A W 3 6 Number_12
363	Trip factor coarse feed in learn mode	Read: Write:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
364	Dispensing result: Gross weight	Response:	A B Weight value Unit
365	Dispensing result: Net weight	Response:	A B Weight value Unit
366	Transfer block for analog output	Response:	A B Weight value Unit
367	Trip factor fine feed in learn mode	Read: Write:	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

5 What to do if ...?

Error / Display	Possible causes	Remedy
– EMPTY –	Output 2 = Remaining quantity, container is automatically emptied	→ Wait until the container is empty
- REFILL -	 Output 2 = Fill quantity, container is refilled 	→ Wait until the fill quantity is reached
– TARE –	Automatic taring during start of dispensing process	→ Wait until scale is stabilized and tared
NOT ZERO	Below-level dispensing: Nozzle has run dry	→ Prevent nozzle from running dry, acknowledge and restart
READY FOR DISPENSING	Filling process may be started	→ Press START key
ENDVALUE REACHED	Item counter has reached end-value	→ Recall sum and delete
MANUAL	Underfilled, manual redispensing possible	→ Press MAN key until target weight is reached
LEARN MODE IS OFF	Learn mode switched off and limit 1 and/or limit 2 not entered	→ Switch on learn mode or enter limit
LIMIT 2 TOO LARGE	Value for limit 2 too large	→ Decrease limit 2
LIMIT O TOO LARGE	Limit 0 greater than limit 1 entered	→ Enter limit 0 less than limit 1
LIM 2 EXCEEDS MAXLOAD	Limit 2 is greater than the maximum load of the active weighing platform	→ Select limit 2 less than the maximum load of this weighing platform
MANUAL CORRECTION	Container overfilled or underfilled	→ Manually remove or add dispensing product
MAX LIM	Limit 1 or limit 2 too large	→ Decrease limit 1 or limit 2
MAX TOL	Tolerance too large	→ Decrease tolerance
ZERO NOT ALLOWED	Entered value smaller than 1	→ Increase value
CLEAR SUM	Totalizing function switched on	→ Clear sum
MEMORY FULL	 Memory has reached maximum value 	→ Clear sum
WRONG TARE	Container on weighing platform outside entered tare limits	→ Place correct filling container on weighing platform
TMAX EXCEEDS MAXLOAD TMIN EXCEEDS MAXLOAD	Entered tare limits above weighing platform maximum load	 Decrease values for tare min. and tare max. accordingly

Error / Display	Possible causes	Remedy
TMAX LESS THAN TMIN	Maximum tare value is less than minimum tare value	➔ Increase max. tare value and decrease min. tare value
TOLERANCE INADMISS.	• Tolerance too small for weighing platform or too large for tolerance table	→ Enter tolerance in permissible range
OVERFILLED	Filling container overfilled	→ Confirm or correct manually
UNDERFILLED	Filling container underfilled	→ Confirm or correct manually
CONTINUE WITH START	Filling process interrupted with STOP key	→ START key continues dispensing process, STOP key ends dispensing process
NO VALUE	O was entered for a dispensing parameter	➡ Enter value greater than 0

6 Technical data

Dispensing functions	
Dispensing	Controlling of coarse and fine flow of material feed for liquid, pasty and pourable weighing samples
	• Learn mode: automatic determination of dispensing parameters (coarse and fine feed)
	Redispensing correction: Optimization of the fine-feed shutoff point (limit 2)
	Tolerance check with automatic redispensing
	Manual redispensing via keypad
	Differentiation between below- and above-level dispensing
	 Control of elements of a below-level dispensing system
Dispensing parameters	• Entry of dispensing parameters either directly via keypad, by recalling from one of 999 fixed memories or via serial data interface
	Input format: up to 8 places including decimal point
	 Tolerance input for certified scales ≤ national calibration regulations, for non- certified scales up to maximum target value
Tare functions	Automatic tare compensation at start of dispensing
	Tare monitoring in accordance with specified value
Memory	999 target memories for frequently dispensed components
Status display	Documentation of current dispensing process either with clear text or analog weigh- in aid DeltaTrac or BIG WEIGHT DISPLAY
Item counter	Up to 9,999, start value and stop value can be set as desired
Totalizing	Net sum, gross sum, item counter, standard deviation, mean value, x_{min} and x_{max}
Sum memory	Up to 8 places including decimal point

7 Appendix

7.1 Connection diagram and terminal assignment for 8-ID7 relay box



Note

The first 8-ID7 relay box can also be replaced with 4 I/O-ID7 interfaces and 4-ID7 relay boxes.

1st relay box 4-ID7 on COM6	IN1 IN4	Terminal 2, INO IN3
	OUT1 OUT4	Terminal 3, OUTO OUT3
2nd relay box 4-ID7 on COM5	IN5 IN8	Terminal 2, IN4 IN7
	OUT5 OUT8	Terminal 3, OUT4 OUT7

First 8-ID7 relay box

Assignment with factory setting. For individual assignment, see CONFIGURATION OF INPUTS AND OUTPUTS in master mode of relay box 8 or 4 I/O.

Terminal KL2	Assign- ment	Inputs from dispensing system	Meaning	
8	IN1	Nozzle	With the application BELOW LEVEL WITHOUT NOZZLE CONTROL: Signal with which the ID7-Dos carries out zero monitoring or before the start of the dispensing process, or waits with the evaluation until the nozzle is no longer in the liquid	
7	IN2	Start (PLC)	For starting dispensing	
6	IN3	Stop (PLC)	For stopping dispensing	
5	IN4	Confirm	Confirmation of underfilling/overfilling/acceptable dispensing	
4	IN5	Tare	Manual external taring	
3	IN6	Scale switchover	Manual switchover between several weighing platforms, e.g. for SCALE SWITCHOVER	
2	IN7	Cancel	Immediate cancelling of dispensing (emergency stop), then ID7-Dos returns to the basic status	
1	IN8	Lock keypad	When IN 8 is set to HIGH, the keypad of the ID7-Dos is locked	

Terminal KL4	Assign- ment	Outputs to dispensing system	Meaning
8	OUT1	Fine feed	For connecting fine feed valve/feed chute, etc.
7	OUT2	Output 2	For various settings of OUTPUT 2, see section 3.1.2
6	OUT3	Coarse feed	For connecting coarse feed valve/feed chute, etc.
5	OUT4	Poor	Reporting of poor dispensing result (UNDERFILLED, OVERFILLED) or of another error status (WRONG TARE; NOT ZERO)
4	OUT5	Acceptable	Reporting of acceptable dispensing result
3	OUT6	End of dispensing	Filling completed
2	OUT7	Start/output 7	Start pulse for external control for BELOW LEVEL WITHOUT NOZZLE CONTROL application or for settings of OUTPUT 7, see section 3.1.2
1	OUT8	Ready	Ready to start dispensing

Second 8-ID7 relay box

Assignment with factory setting. For individual assignment, see CONFIGURATION OF INPUTS AND OUTPUTS in master mode of relay box 8 or 4 I/O.

Terminal KL2	Assign- ment	Inputs from dispensing system	Meaning
8	IN1	Nozzle up	Only with NOZZLE CONTROL ON: detection of basic nozzle position
7	IN2	Nozzle down	Only with NOZZLE CONTROL ON: detection of bottom nozzle position
6	IN3	Nozzle middle	Only with NOZZLE CONTROL ON: detection of middle nozzle position
5	IN4	Drip pan back	Only with DRIP PAN ON: checking of retracted drip pan prior to lowering nozzle
4	IN5	not assigned	-
3	IN6	not assigned	-
2	IN7	not assigned	-
1	IN8	not assigned	-

Terminal KL4	Assign- ment	Outputs to dispensing system	Meaning
8	OUT1	Nozzle down	Only with NOZZLE CONTROL ON: move nozzle down
7	OUT2	Nozzle up	Only with NOZZLE CONTROL ON: move nozzle up
6	OUT3	Drip pan forward	Only with DRIP PAN ON: move drip pan under nozzle
5	OUT4	Nozzle on	Only with NOZZLE CONTROL ON: move nozzle up or down
4	OUT5	Nozzle correction	Only with NOZZLE CONTROL ON: prefeed, coarse-feed or fine-feed valve open
3	OUT6	Regasing	Output signal while stop timer running
2	OUT7	Pregasing	Output signal while start timer running
1	OUT8	not assigned	-

The 8-ID7 relay box corresponds to the Binary Interface Unit (BIU). For additional information see the operating instructions and installation information for the Binary Interface Unit 505981A.

7.2 Sequence chart

7.2.1 Below-level application

NOZZLE CONTROL OFF and DRIP PAN OFF

	OUT1	OUT3	OUT4	OUT5	OUT6	OUT7	OUT8	IN1	IN2	IN4
	Fine feed	Coarse feed	Poor	Accept- able	End of dispens- ing	Start/ output 7	Ready	Nozzle	Start (PLC)	Confirm
							Ľ			
Enter target value										
Start pulse output, nozzle moves down, sequence monitoring active										
Nozzle down, PLC outputs start					Automa	tic tare				
pulse, coarse feed switched on										
Limit 1 reached: coarse feed switched off, fine feed switched on										
Limit 2 reached: fine feed switched off, nozzle moves up										
Nozzle up, wait for stabilization of weighing platform										
Stabilization of weighing platform, feed result evaluated and printed out										
Movement > 30 or confirmation Ready for next dispensing										

NOZZLE CONTROL ON and DRIP PAN ON

The following sequence chart shows the assigned inputs and outputs of the second 8-ID7 relay box.

The first 8-ID7 relay box is assigned in accordance with the flow chart "NOZZLE CONTROL OFF and DRIP PAN OFF", with the exception of the sequence monitoring for the nozzle (IN1, IN2).

	OUT1	OUT2	OUT3	OUT4	OUT5	IN1	IN2	IN3	IN4
	Nozzle down	Nozzle up	Drip pan forward	Nozzle on	Correct nozzle	Nozzle up	Nozzle down	Nozzle middle	Drip pan back
Basic position: nozzle up and drip pan at front									
Start of dispensing: drip pan moves back									
Drip-pan limit switch reached: nozzle moves down									
Lower limit switch reached: nozzle stops, weighing platform is tared, dispensing procedure starts									
While coarse or fine feed is switched on: correct nozzle									
Limit 2 reached: nozzle moves up							Γ		
Middle position of nozzle: evaluation or refilling									
Nozzle moves back to upper end position		٦						Γ	
Nozzle up: drip pan moves forward again		Γ							
Basic position: nozzle up and drip pan at front Ready for next dispensing									

7.2.2 Below-bunghole application

The same sequence charts apply to the below-bunghole application as for the belowlevel application, however the middle end position is moved to instead of the bottom end position.

	OUT1	OUT3	OUT4	OUT5	OUT6	OUT7	OUT8	IN4
	Fine feed	Coarse feed	Poor	Accept- able	End of dispensi ng	Start/ output 7	Ready	Acknow- ledge
Enter target value Start pulse output, coarse feed switched on	-							
Limit 1 reached: coarse feed switched off, fine feed switched on								
Limit 2 reached: fine feed switched off, wait for stabilization of weighing platform								
Stabilization of weighing platform, dispensing result evaluated and printed out	-							
Movement > 30 digit or acknowledgement Ready for next dispensing								

7.2.3 Above-level application

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