## WIZARD 4000 CHEM-SCALE

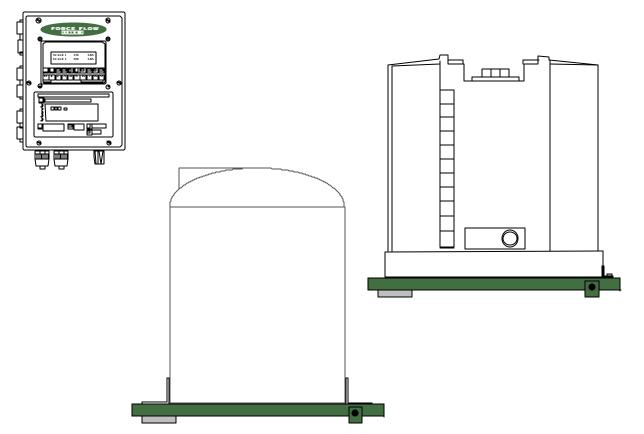
SCALE: CHEM-SCALE

INDICATOR: WIZARD 4000<sup>7</sup>

factory	calibrated
s/n	

## **INSTALLATION & OPERATION**

electronic 1,000 lb. to 20,000 lb. vertical tank and tote scale with 1- to 4-Channel Wizard Indicator



Version: PRO96LCD

1150-D Burnett Ave, Concord, CA 94520 USA 1-800-893-6723 Fax: 925-686-6713 www.forceflow.com / Info@forceflow.com

REF: T4\0&M\CHEMWIZ\CVRCHMWZ.tcw

(HOO.pdf)



## **INCLUDES MODELS:**

# ELECTRONIC CHEM-SCALES with WIZARD 4000 DIGITAL INDICATOR

FOR CAPACITIES: 1,000 (454 kg) to 20,000 lbs. (10,000 kg)

FOR PLATFORM SIZES: 30" x 30" (Metric: 762mm x 762mm)

40" x 40" (Metric: 1016mm x 1016mm) 50" x 50" (Metric: 1270mm x 1270mm) 60" x 60" (Metric: 1524mm x 1524mm) 72" x 72" (Metric: 1829mm x 1829mm)

**COVERING MODELS:** 

PLATFORM 30-DR10LP thru 72-DR200LP

(Metric 30-DR5KLP thru 72-DR100KLP)

INDICATOR 4000-1 (1 Channel Indicator)

4000-2 (2 Channel Indicator) 4000-3 (3 Channel Indicator) 4000-4 (4 Channel Indicator)

**Includes Stainless Steel Plaform Models** 

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WWW.FORCEFLOW.COM / INFO@FORCEFLOW.COM

REF: T4\O&M\CHEMWIZ\MODELNOS.tcw (H0A.pdf)





## HELP HOTLINE 1-800-893-6723

## www.forceflow.com info@forceflow.com

OTES:

#### **SECTION**

#### W.1.000



#### **INSTALLATION OF CHEM SCALE PLATFORM:**

W.1.101	Installation Step 1 - 3
W.1.102	Installation Step 4 - 6
W.1.103	Chem-Scale Dim. Drawing
W.1.104	Tote-Scale Dim Drawing
W.1.106	<b>Tote Operation Instructions</b>

#### TANK SUPPLY CONNECTION

W.1.131 Tank Supply Connections

#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet

#### INDICATOR INSTALLATION

W.1.201 Indicator Wiring & Plumbing
W.1.202-203 Indicator Installation Instructions
W.1.204 Wizard Component Layout

#### **INSTALLATION CHECK OFF LISTS**

W.1.301 Installation Check-Off List

W.1.305 Installation Start-Up Check-Off List

#### W.2.000 INDICATOR OPERATION

W.2.101	Keyboard Display Selections
W.2.102	Keyboard Menu - Quick Reference
W.2.103	Tank Load Mode

#### **MEMU OF DAY-TO-DAY OPERATIONS**

W.2.104	Low Level Alarm & Date Last Cleared
W.2.105	Clear Amount Used & Set Scale Zero
W.2.106	Set Scale Zero cont & Allarm Reset
W.2.107	Review Daily Usage & Printing Report
W.2.108	Report (example) & Protocol

Code 9080 (Scale Set Up)

#### **SET-UP CODES - CUSTOM FORMATTING**

W.2.202	Code 9082-9083 (Feed Rate Format/Display Units)
W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W.2.205	Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)
11/ 0 000	,

## W.2.206 Code 3256 (cont...)

#### W.3.000 MISCELLANEOUS

W.2.201

W.3.101	Code 9081 (Field Calibration)
W.3.301	Troubleshooting Tips
W.3.401	Spare Parts List



## INSTALLATION OF CHEM-SCALE PLATFORM & LOAD CELL

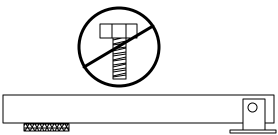
**CAUTION:** 

To insure proper operation and to avoid possible damage to the scale or injury to personnel, it is critical to install the scale in the following Step-by-Step manner. DO NOT cut the load cell cable as this will affect calibration.

#### STEP 1: LAYING OUT THE SCALE

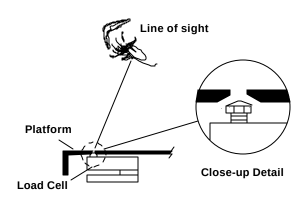
Position the Platform where it is to be installed. DO NOT BOLT DOWN YET!

## DO NOT BOLT DOWN YET!



#### STEP 2: ALIGNING THE LOAD CELL

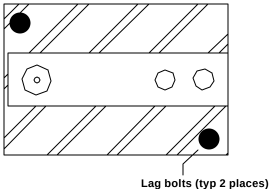
Position the load cell beneath the platform and align the point of the load button on the load cell with the tapered hole on the bottom of the platform. Using the hole in the top of the platform will visually aid in the process.



LOAD CELL ALIGNMENT

#### STEP 3: MOUNTING THE LOAD CELL

Carefullly raise the platform so as not to disturb the load cell. Anchor the load cell to the concrete floor. Route the load cell cable in a manner that it will not be pinched, tripped-over or damaged in any way.



Lag boits (typ 2 places)



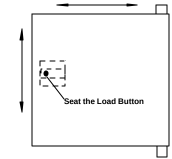
W.1.101 S.1.101 1150-D Burnett Ave, Concord, CA 94520 USA 1-800-893-6723 US & Canada, Fax: 925-686-6713 www.forceflow.com / info@forceflow.com

File: T4\O&M\CHEMWIZ\WZINSTL.tcw (H03.pdf)

#### **INSTALLATION** cont...

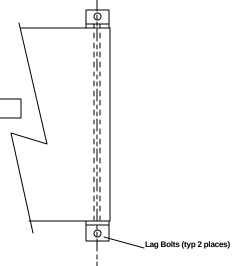
#### STEP 4: ALIGNING PLATFORM IN PLACE

Lower the platform down onto the load button. Be sure that the load button is centered in the tapered hole on the bottom of the platform. A few slight tugs back-and-forth as well as side-to-side will verify that the platform is seated on the load cell button.



#### STEP 5: MOUNTING THE PLATFORM

Make sure that the hinges lie flat on the floor. Verify that the hinges are properly aligned by checking the free-play of the hinge pins. Both pins should rotate freely, indicating no binding. Anchor the hinges to the floor.



Axis

Alignment

#### STEP 6: MOUNTING THE TANK

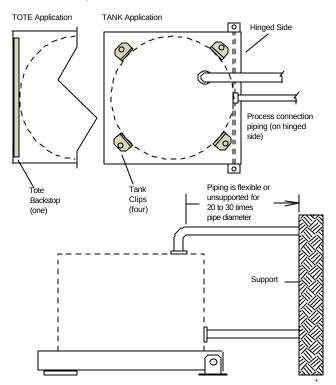
#### **TANK Applications:**

Center the tank on the scale platform per tank manufacturer's instructions. Slide the slotted tie-down lugs against the tank and tighten the bolts. For accurate measurement, tank must be centered on the platform!!

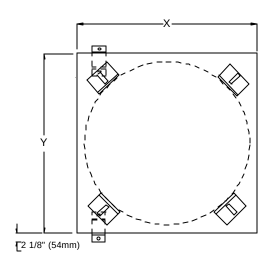
#### **TOTE Applications:**

Center the tote on the scale platform, use backstop to align tote properly. For accurate measurement, tank must be centered on the platform!!

ALWAYS... use flexible pipe connections or use horizontal pipe runs that are not supported for a length at least 30 times the pipe diameter. Process connections should attach to tank on hinged side of platform (Note: Refer to Section III "Chemical Tank Supply Connection Instructions")







Number of Scales

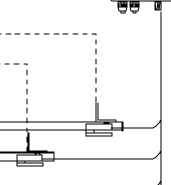
Feet of Cable (20' Standard)

Pounds or Kilo Indicator

Indicator Model Number

Scale Platform Model Number

Example of 4 Scale Application (up to 4 of the same scales)



VIEW HOLE IN PLATFORM TO CHECK PLACEMENT OF

JIIIIII

LOAD CELL

#### **IMPORTANT!**

FOR ACCURATE MEASUREMENT, ADJUST CLIPS SO THAT TANK IS CENTERED ON PLATFORM.

#### MODEL NUMBERS (for Load Cell & Platform)

Model No. (Capacity)	Metric Models (Capacity)	X Y Z
30-DR10LP (1000 lb)	30-DR5KLP (500 kg)	30" x 30" x 3.25" (762mm sq)
30-DR20LP (2000 lb)	30-DR10KLP (1000 kg)	30" x 30" x 3.25" (762mm sq)
40-DR20LP (2000 lb)	40-DR10KLP (1000 kg)	40" x 40" x 3.25" (1016mm sq)
40-DR30LP (3000 lb)	40-DR15KLP (1500 kg)	40" x 40" x 3.25" (1016mm sq)
40-DR40LP (4000 lb)	40-DR20KLP (2000 kg)	40" x 40" x 3.25" (1016mm sq)
50-DR50LP (5000 lb)	50-DR25KLP (2500 kg)	50" x 50" x 3.25" (1270mm sq)
50-DR60LP (6000 lb)	50-DR30KLP (3000 kg)	50" x 50" x 3.25" (1270mm sq)
60-DR80LP (8000 lb)	60-DR40KLP (4000 kg)	60" x 60" x 3.25" (1524mm sq)
60-DR100LP (10,000 lb)	60-DR50KLP (5000 kg)	60" x 60" x 3.25" (1524mm sq)
60-DR120LP (12,000 lb)	60-DR60KLP (6000 kg)	60" x 60" x 3.25" (1524mm sq)
72-DR100LP (10,000 lb)	72-DR50KLP (5000 kg)	72" x 72" x 3.50" (1829mm sq)
72-DR160LP (16,000 lb)	72-DR80KLP (8000 kg)	72" x 72" x 3.50" (1829mm sq)
72-DR200LP (20,000 lb)	72-DR100KLP (10,000 kg)	72" x 72" x 3.50" (1829mm sq)

#### MODEL NUMBER (for WIZARD 4000 Indicator)

4000-1 1-Channel WIZARD 4000 Indicator 2-Channel WIZARD 4000 Indicator 4000-2 3-Channel WIZARD 4000 Indicator 4000-3

4000-4 4-Channel WIZARD 4000 Indicator

W.1.103



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**ELECTRONIC LOW PROFILE CHEM-SCALE** with WIZARD 4000 INDICATOR (Capacities to 20,000 lbs or 10,000 kg)

Drawn by: SLP 09/18/95 Date: Revised: 09/29/99 Scale: NONE

LOAD CELL SIDE VIEW

LOAD CELL END VIEW

**Drawing Number** 

30286

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#### MODEL NUMBERS (for Load Cell & Platform)

50-DR30TB (3,000 Lbs.) 50" x 50" x 3-1/4" 50-DR40TB (4,000 Lbs.) 50" x 50" x 3-1/4" 50-DR50TB (5,000 Lbs.) 50" x 50" x 3-1/4" 50-DR60TB (6,000 Lbs.) 50" x 50" x 3-1/4"

#### MODEL NUMBER (for WIZARD 4000 Indicator)

4000-1 1-Channel WIZARD 4000 Indicator 4000-2 2-Channel WIZARD 4000 Indicator 4000-3 3-Channel WIZARD 4000 Indicator 4000-4 4-Channel WIZARD 4000 Indicator Model Number of Indicator

Pounds or Kilogram Indicator

\_\_\_\_ Model Number of Platform

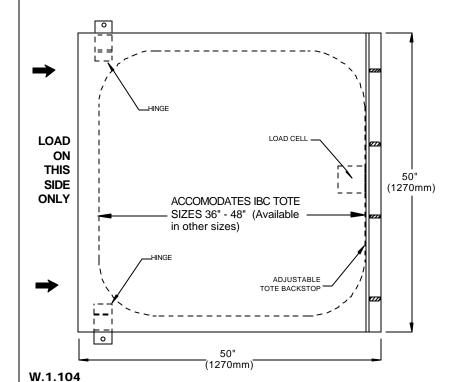
Feet of Cable (20' Standard)

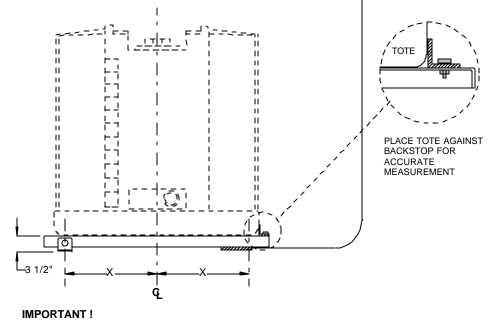
Tote Diameter

\_\_ Tote Capacity

TOTE Application Only







FOR ACCURATE MEASUREMENT, ADJUST BACKSTOP SO THAT TOTE IS CENTERED ON PLATFORM.

FLOQUIP

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ELECTRONIC LOW PROFILE CHEM-SCALE with WIZARD 4000 INDICATOR for IBC TOTE BINS

Date: 09/18/95 Revised: 11/26/01

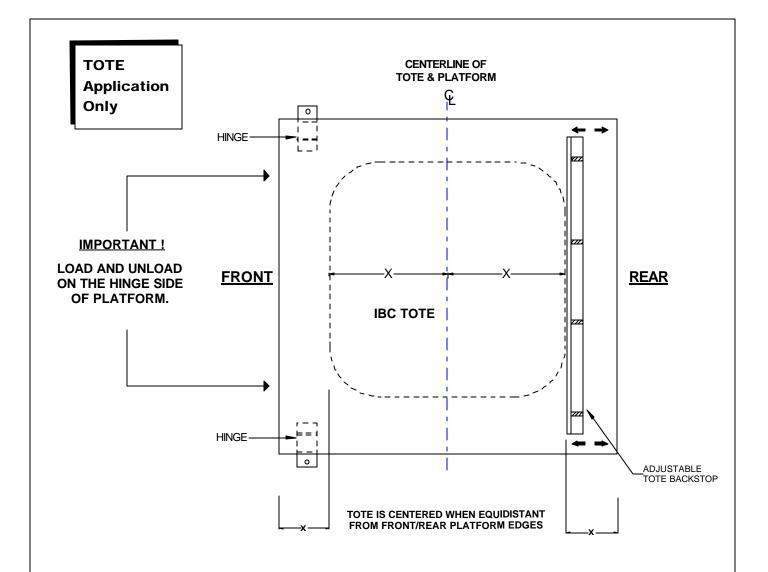
Drawn by: SLP

Drawing Number

Scale: NONE

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30292



#### FOR ACCURATE MEASUREMENT, NOTE THE FOLLOWING:

ADJUST BACKSTOP SO THAT TOTE IS CENTERED ON PLATFORM FROM FRONT TO REAR.

FOR EASE OF LOADING, PLACE FUTURE TOTES AGAINST BACKSTOP.

NOTE: ADJUST BACKSTOP ONLY IF TOTE SIZE CHANGES.

THE BACKSTOP ASSISTS IN LOADING TOTES BY CENTERING TOTE, AND PREVENTS OPERATORS FROM ACCIDENTALLY "OVERSHOOTING" THE PLATFORM.

C.1.106 S.1.106 W.1.106



TOTE OPERATING INSTRUCTIONS

Drawn by: SLJ/BD/MN

Drawing

Date: 12/12/01

Revised: 30361

File: T4\O&M\CHEMHYD\TOTEACCU.tcw (M12.pdf) Checked by: BD Scale: NONE

#### **SECTION**

W.1.000 **INSTALLATION OF CHEM SCALE PLATFORM:** 

W.1.101	Installation Step 1 - 3
W.1.102	Installation Step 4 - 6
W.1.103	Chem-Scale Dim. Drawing
W.1.104	Tote-Scale Dim Drawing
W.1.106	<b>Tote Operation Instructions</b>

YOU ARE HERE!

TANK SUPPLY CONNECTION

**Tank Supply Connections** W.1.131

INSTALLATION OF LOAD CELL

W.1.141 **Load Cell Data Sheet** 

INDICATOR INSTALLATION

W.1.201 **Indicator Wiring & Plumbing** W.1.202-203 **Indicator Installation Instructions** W.1.204 **Wizard Component Layout** 

**INSTALLATION CHECK OFF LISTS** 

W.1.301 **Installation Check-Off List** 

W.1.305 Installation Start-Up Check-Off List

W.2.000 **INDICATOR OPERATION** 

> **Keyboard Display Selections** W.2.101 W.2.102 Keyboard Menu - Quick Reference W.2.103 **Tank Load Mode**

**MEMU OF DAY-TO-DAY OPERATIONS** 

W.2.104 Low Level Alarm & Date Last Cleared W.2.105 Clear Amount Used & Set Scale Zero W.2.106 Set Scale Zero cont... & Allarm Reset W.2.107 **Review Daily Usage & Printing Report** 

W.2.108 Report (example) & Protocol

**SET-UP CODES - CUSTOM FORMATTING** 

Code 9080 (Scale Set Up) W.2.202 Code 9082-9083 (Feed Rate Format/Display Units)

W.2.203 Code 9084-9086 (Single or Dual Display/Tank Loading/Printer) W.2.204 Code 9086 (cont...)-9089 (Time/Date/Calibration/Channels)

W.2.205 Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

W.2.206 Code 3256 (cont...)

**MISCELLANEOUS** W.3.000

W.2.201

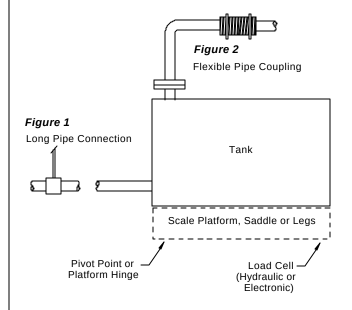
W.3.101 Code 9081 (Field Calibration)

W.3.301 **Troubleshooting Tips** W.3.401 **Spare Parts List** 



#### WHEN NOT ABLE TO USE FLEXIBLE HOSE:

- 1. All pipe connections should be flexible so as not to restrain platform.
- All pipe connections should preferrably be attached toward the pivot side of scale platform or tank.



C.1.131 S.1.131 W.1.131 **SUPPLY CONNECTION CONSIDERATIONS:** 

Containers usually require supply connections, for example for bringing the material into and taking it out of the container, and for the electrical, hydraulic or pneumatic supply of the auxillary equipment on the container. These supply connections can lead to vertical force restraints and must be flexible in both the horizontal and vertical direction to avoid weighing inaccuracies.

To avoid vertical force restraint, the best results are achieved with hose connections in easily shaped hose materials.

When you are NOT able to use flexible hose, the following piping considerations must be taken into account:

#### Figures 1 and 2 HORIZONTAL PIPE CONNECTIONS:

When rigid pipes are used without flexible interconnection it is advisable to connect the container (as shown in FIGURE 1) via a piece of pipe which is horizontal and as long as possible, and must have stress compensation in the longitudinal direction. The unsupported pipe should be a length at least 30 times the diameter of the pipe. The horizontal piece of pipe has a spring action and becomes more flexible with increasing length. In accordance with FIGURE 2, instead of a long horizontal pipe, one or more flexible couplings can be used. FIGURE 1 and 2 shows the structure of a container system with flexible couplings in the pipe connection.

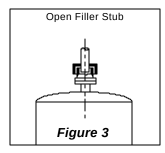
#### Figures 3, 4 and 5 VERTICAL PIPE CONNECTIONS:

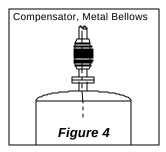
The open connection stub shown in FIGURE 3 gives the best solution as regards to reducing vertical force restraints, and permits very accurate weighing equipments. With an open connection stub, contact between the pipe connection and the container is avoided. A protective cover is advisable in all cases.

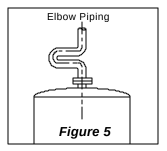
A further possibility of reducing undesired force restraints from the connection pipes involves using an elbow as shown in FIGURE 5. It shows the design of a container system with an elbow connection, which allows for a flexible "spring action" similar to FIGURE 1.

FIGURE 4 illustrates the arrangement of a mechanical compensator (metal bellows) and shows the equipment on an upright container with pipe connections via metal belows. The use of a mechiancal compensator requires relatively tight position tolerances. By using a second metal bellows linked to the first via a piece of piping, even large tolerances can be compensated.

#### OTHER SUGGESTED FLEXIBLE COUPLING METHODS:







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SUPPLY CONNECTION INSTRUCTIONS

 Drawn by:
 SLP

 Date:
 01/15/90

 Revised:
 01/31/01

 Scale:
 NONE

Drawing Number 29906

File: T4\O&M\ACCESSORY\FLEX.tcw (H07.pdf)

#### **SECTION**

#### W.1.000 INSTALLATION OF CHEM SCALE PLATFORM:

W.1.101	Installation Step 1 - 3
W.1.102	Installation Step 4 - 6
W.1.103	Chem-Scale Dim. Drawing
W.1.104	Tote-Scale Dim Drawing
W.1.106	<b>Tote Operation Instructions</b>

#### TANK SUPPLY CONNECTION

W.1.131 Tank Supply Connections

#### YOU ARE HERE!

#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet

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W.2.107	Review Daily Usage & Printing Report
W.2.108	Report (example) & Protocol

Code 9080 (Scale Set Up)

#### **SET-UP CODES - CUSTOM FORMATTING**

W.2.202	Code 9082-9083 (Feed Rate Format/Display Units)
W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W.2.205	Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

W.2.206 Code 3256 (cont...)

#### W.3.000 MISCELLANEOUS

W.2.201

W.3.101	Code 9081 (Field Calibration)
W.3.301	Troubleshooting Tips
W.3.401	Spare Parts List



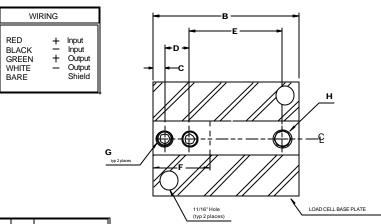
 RATED CAPACITY (lbs) - .5K, 1K, 1.5K, 2.5K, 4K, 5K and 10K

 FULL SCALE OUTPUT (mV/V) - 3.0 +/- 0.25%

 BRIDGE RESISTANCE - Input (ohms) 343 - 357 Output (ohms) 349 - 355

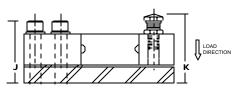
 SEALING - Environmentally Protected for NEMA 6 or IP67

 MATERIAL/FINISH - Alloy Tool Steel Electroless Nickel



Capacity (lbs)	A1	A2	В	С	D	E	F	G	H THREAD	J	К
500	1.00	1.25	5.12	.62	1.00	3.00	2.25	.53	1/2-20 UNF-2B, 0.53 x .50 DP. C'BORE		
1K - 4K	1.25	1.25	5.12	.62	1.00	3.00	2.25	.53	1/2-20 UNF-2B, 0.53 X .62 DP. C'BORE	2.4	Min 2.71 / Max 3.1
5K - 10K	1.50	1.50	6.75	.75	1.50	3.75	3.00	.78	3/4-16 UNF-2B, 0.78 X .75 DP. C'BORE		

4-Conductor, 22 AWG, Shielded and Jacketed, 20 ft. standard





ACCURACY CLASS	Standard (Class 3)	NTEP (Class III)
Combined Error (FSO) Non-Linearity (FSO) Hysteresis (FSO) Creep (FSO) in 20 minutes Temperature /Compensated Range (degrees F/ degrees C)	<.03% <.03% <.02% <.03% 14 to 104 degrees -10 to 40 degrees	5,000 Divisions (Sgl or Multiple)
Temperature Effects: Zero / degrees F (FSO) Span / degrees F (of load)	<.0015% <.0008%	

Temp. Operating Range (deg F/deg C) Non-Repeatability (FSO) 0 to 150 degrees/ -18 to 65 degrees <0.01% Zero Balance (FSO) +/- 1.0% Excitation Voltage (VDC) 10 (15 Max) Safe Overload (FSO) 150% Ultimate Overload (FSO) 300% Safe Sideload (FSO) 100% Sideload Rejection Ratio 500:1 Deflection (inches) +/- 10%

S.1.141 W.1.141

CABLE --



1150-D Burnett Ave, Concord, CA 94520 USA 1-800-893-6723 US & Canada, Fax: 925-686-6713 www.forceflow.com / info@forceflow.com

MODEL LCS-4000 LOAD CELL (500 lb. to 10,000 lb. System)

Drawn by: SLP

Date: 11/94/96

Revised: 08/25/99

Drawing Number

Scale: NONE

29990

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#### **SECTION**

#### W.1.000 INSTALLATION OF CHEM SCALE PLATFORM:

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W.1.102	Installation Step 4 - 6
W.1.103	Chem-Scale Dim. Drawing
W.1.104	Tote-Scale Dim Drawing
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#### TANK SUPPLY CONNECTION

W.1.131 Tank Supply Connections

#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet



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W.1.202-203	Indicator Installation Instructions
W.1.204	Wizard Component Layout

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W.2.108	Report (example) & Protocol

Code 9080 (Scale Set Up)

#### **SET-UP CODES - CUSTOM FORMATTING**

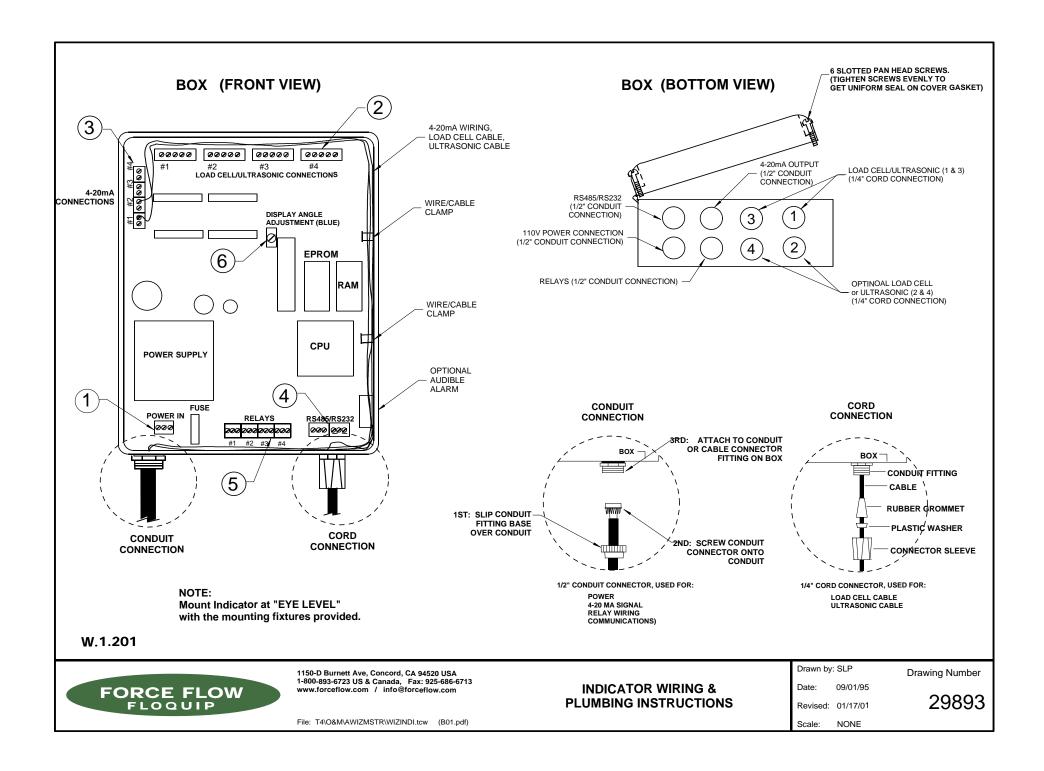
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W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W.2.205	Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)
W.2.206	Code 3256 (cont)

## W.3.000 MISCELLANEOUS

W.2.201

W.3.101	Code 9081 (Field Calibration)
W.3.301	Troubleshooting Tips
W.3.401	Spare Parts List





## **INDICATOR INSTALLATION & WIRING**

ALWAYS SHUT OFF MAIN POWER, AS WELL AS POWER TO ANY AUXILIARY EQUIPMENT THAT WILL BE INSTALLED IN THIS UNIT. BEFORE OPENING FRONT OF CASE!!

All connectors have a "PLUG IN" feature to assist in connecting wires. Remove the connector from the board before attaching wires.

## 1 POWER HOOK-UP

TURN OFF MAIN POWER BEFORE CONNECTING!! Use a clean 110 Volt AC (or 220 Volt, if provided) power line, connected directly to the main power panel at the facility. DO NOT connect any other inductive loads, relays, etc. to this power line! Resulting power surges can damage the electronics!!! Use far left bottom port and connect per following: (NOTE: Use 1/2" conduit connector)

#### 110 VOLT AC

POWER IN	PC BOARD	110 Volt
<b>⊘⊘⊘</b> + G C	+ G C	Hot Ground Common

#### **230 VOLT AC**

POWER IN	PC BOARD	230 Volt
<b>⊘⊘⊘</b> + G +	+ G +	Hot Ground Hot

## 2 LOAD CELL CONNECTION

DO NOT CUT LOAD CELL CABLE !! This may void your warranty!! Your WIZARD 4000 Indicator is shipped with the load cells connected and ready to power up. Should you need to run the load cell cable through conduit, first unplug the connector from the board, then disconnect wires, and remove by unscrewing cord connectors.

When routing load cell cable into box, use a separate 1/2" cord connector per cable. DO NOT run load cell cable with any other inductive load or power cables!! Run load cell cable up right hand side of enclosure and use the cable clamps provided to keep cables from laying on the PC board. Connect load cell wires per following: (NOTE: Use 1/2" conduit connector)

PC BOARD	<b>WIRE COLOR</b>	<b>DESCRIPTION</b>
+ X	RED	+ EXCITATION
+ S	GREEN	+ SIGNAL
- S	WHITE	- SIGNAL
- X	BLACK	- EXCITATION
SH	<b>BRAIDED WIRE</b>	SHIELD









## 3 4-20 MA SIGNALS

Your 4-20 MA signals are internally powered for up to 900 OHMS each. DO NOT use external loop power. Run 4-20 MA wiring up the right hand side of enclosure using the cableclamps to keep wires off of PC Board. (NOTE: Use 1/2" conduit connector). If more than one (1) 4-20 MA signal is used, you may use the same conduit and connector, but DO NOT run 4-20 MA signals with any other power lines, which carry an inductive load..

Scale #1 5- 11	PC BOARD	DESCRIPTION
Scale #2 - 12	+	+ EXCITATION - EXCITATION
Scale #3 5 13		LXGITXTION
Scale #4 \( \bigcirc \) + 14		

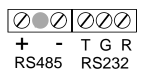


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#### 4 PRINTER COMMUNICATIONS

Use a separate conduit connector for your serial port communication. DO NOT RUN ANY OTHER CONDUCTIVE LOAD or power lines with your communicationn wiring. Wire your communications per the following: (NOTE: Use 1/2" conduit connector).



## RS232 PC BOARD DESCRIPTION

T Transmitted Data (printer data output line)

G Signal Ground (signal)

R Received Data (printer data input line)

#### RS485 PC BOARD DESCRIPTION

+ Positive
- Negative

#### 5 RELAYS

External apparatus (pumps, valves, alarms, etc) may be ordered either normally open (N O) or normally closed (N C) These relays are rated at 5 AMPS maximum! To format your relays, see Set-Up Code #4200 in Chapter "SCALE SET-UP CODES". If more than one relay is being used, you may use the same conduit connector, but DO NOT run any other wiring with your relays. (NOTE: Use 1/2" conduit connector).

If ordered NORMALLY OPEN: Circuit is NOT complete until the relay is activated.

(Example: Turning ON a warning light). We recommend normally open for all "low level"

applications.

If ordered NORMALLY CLOSED: Circuit IS complete until relay is activated.

(Example: Turning OFF a pump)



#### 6 DISPLAY ANGLE ADJUSTMENTS

Before adjusting the Display Angle Adjustment, make sure of the following:

- A Indicator is mounted at "Eye Level". (Display angle is factory set for "eye level")
- B POWER IS OFF!

If it is not possible to mount the indicator at eye level, you may adjust the angle of display by turning the screw potentiometer clockwise (for down) or counterclockwise (for up). Rotate 1/2 turn at a time until display is clear.

#### LIGHTNING ~ SURGE PROTECTION:

Be sure that all power coming into the facility is sufficiently protected for transient lighting strikes and power surges. Improper protection may void your warranty.

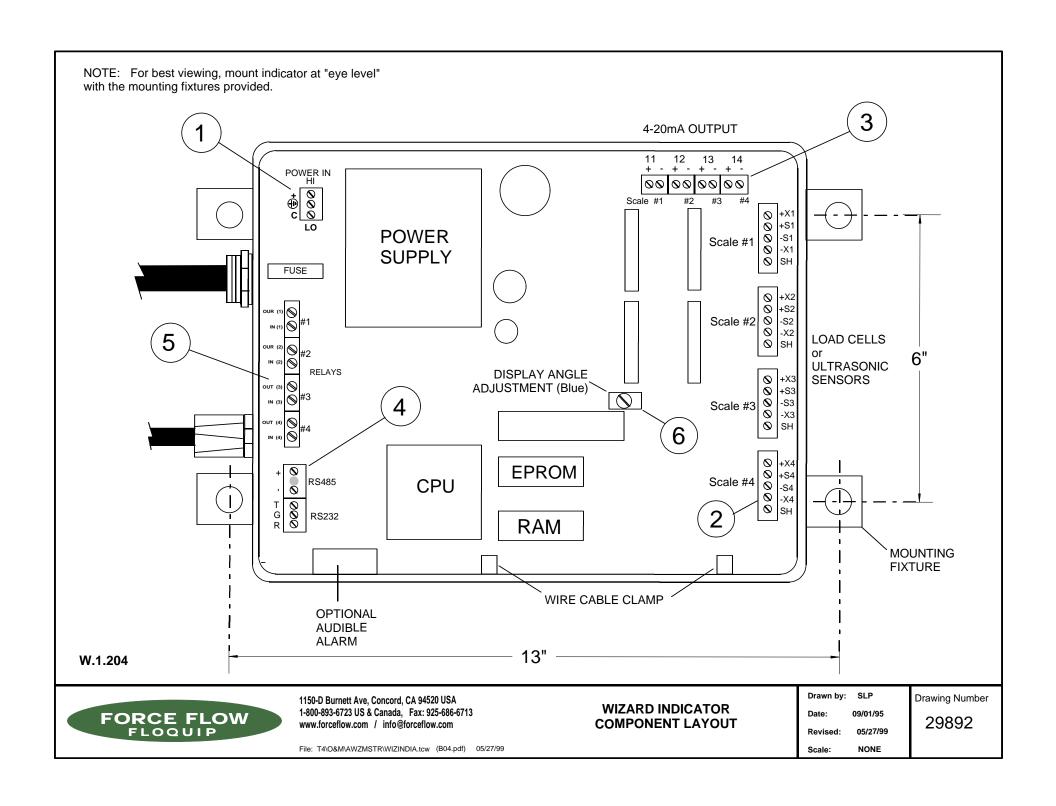
#### STATIC ELECTRICITY PROTECTION

CAUTION should be observed whenever box is open to avoid damage or memory loss by static electricity. DO NOT touch any of the circuit board, other than the intended contact noted in these instructions. Carpets, especially can build up static electricity.



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#### **SECTION**

W.1.000 **INSTALLATION OF CHEM SCALE PLATFORM:** 

> Installation Step 1 - 3 W.1.101 W.1.102 Installation Step 4 - 6 W.1.103 Chem-Scale Dim. Drawing W.1.104 **Tote-Scale Dim Drawing** W.1.106 **Tote Operation Instructions**

TANK SUPPLY CONNECTION

W.1.131 **Tank Supply Connections** 

INSTALLATION OF LOAD CELL

W.1.141 **Load Cell Data Sheet** 

INDICATOR INSTALLATION

W.1.201 **Indicator Wiring & Plumbing** W.1.202-203 **Indicator Installation Instructions** W.1.204 **Wizard Component Layout** 



**INSTALLATION CHECK OFF LISTS** 

**Installation Check-Off List** W.1.301

Installation Start-Up Check-Off List W.1.305

W.2.000 **INDICATOR OPERATION** 

> **Keyboard Display Selections** W.2.101 W.2.102 Keyboard Menu - Quick Reference

W.2.103 **Tank Load Mode** 

**MEMU OF DAY-TO-DAY OPERATIONS** 

W.2.104 Low Level Alarm & Date Last Cleared W.2.105 Clear Amount Used & Set Scale Zero W.2.106 Set Scale Zero cont... & Allarm Reset W.2.107 **Review Daily Usage & Printing Report** 

W.2.108 Report (example) & Protocol

**SET-UP CODES - CUSTOM FORMATTING** 

Code 9080 (Scale Set Up) W.2.202 Code 9082-9083 (Feed Rate Format/Display Units)

W.2.203 Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)

W.2.204 Code 9086 (cont...)-9089 (Time/Date/Calibration/Channels)

W.2.205 Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

W.2.206 Code 3256 (cont...)

**MISCELLANEOUS** W.3.000

W.2.201

W.3.101 Code 9081 (Field Calibration)

W.3.301 **Troubleshooting Tips** W.3.401 **Spare Parts List** 



## **INSTALLATION CHECK-OFF LIST**

	INSTALL SCALE PLATFORM & LOAD CELL (Section W.1.000)
	DRUMM-SCALE PLATFORMS
	<ul> <li>Route load cell cable to indicator mounting location per instructions.</li> </ul>
	CHEM-SCALE PLATFORMS
	<ul> <li>Line up load lell and platform for anchor bolt location to avoid binding frame hinges and ensure load cell button is properly seated.</li> <li>Check for flexible supply connections to/from tank (if applicable).</li> </ul>
	TON CONTAINER FRAMES
	<ul> <li>Line up load cell and Frame(s) for anchor bolt location to avoid binding frame hinges and ensure load cell button is properly seated.</li> </ul>
	MOUNT INDICATOR
ш	(Section W.1.201 thru W.1.204)
	- Mount at proper location, at "eye level" DO NOT mount Wizard in "direct" sunlight.
	WIRE INDICATOR - TURN OFF ALL POWER BEFORE WIRING! (Section W.1.202)
	- TURN OFF all POWER before wiring. Always follow "Lock-Out", "Tag Out"
	procedures.  - Connect dedicated clean 110 volt AC power line through 1/2" conduit connector.  - Connect load cell cables through 1/4" cord connector.  - Connect 4-20mA signals through 1/2" conduit connector.  - Connect communications through 1/2" conduit connector.  - Connect relays through 1/2" conduit connector.  - Adjust "Display Adjust" if necessary
$\neg$	
	CUSTOM FORMATTING (Section W.2.201 thru W.3.101)
	·
	<ul> <li>Check all default settings in "Set-Up Codes" and if necessary, make changes to better fit your application.</li> </ul>
	NOTE: Any changes to Set-Up Code "9080 SCALE SET-UP" will require recalibration of your scale.
	SEAL INDICATOR ENCLOSURE TO MAINTAIN 4X RATING !!! (Section W.1.201)
	- Tighten all six (6) door screws to maintain NEMA 4X seal in box Double check all cord connectors for tight seal.



- Double check all 1/2" conduit connectors for tight seal.

## START-UP CHECK-OFF LIST

POWER-UP: Scale display should read "NET WEIGHT REMAINING". The value will be the tare weight of your SCALE PLATFORM(s) in "PORTABLE" Tank applications, or your VESSEL & PLATFORM in "FIXED" tank applications.		
Press TIME DATE and verify correct time and date. If incorrect, see SET-UP CODE 9087 (Section W.2.204).		
3 Apply pressure to platform to see if indicator responds to changes in weight.		
4 Review SET-UP CODES, especially 9082, 9084, 9085 an	nd 9089 (Starting at Section W.2.201)	
"PORTABLE" TANKS - Tank is REPLACED	"FIXED" TANKS - Tank is REFILLED	
5	5	
Press until "SET SCALE ZERO" appears on display. Zero scale as per instructions in Section W.2.106 "Menu of Day-To-Day Operations". For future reference, record ZERO FACTOR on a sticker inside Wizard cover. Refer to Section W.2.204 "Custom Formatting your Scale", CODE 9088, to obtain zero factor.	With EMPTY tank on platform, press until scale indicator reads "ENTER TARE". Zero scale as per instructions in Section W.2.106 "Menu of Day-To-Day Operations". For future reference, record ZERO FACTOR on a sticker inside Wizard cover. Refer to Section W.2.204 "Custom Formatting your Scale", CODE 9088, to obtain zero factor.	
6 Press until "CLEAR AMOUNT USED" appearing instructions in Menu of Day-To-Day Operations (Section		
TANK - Tank is REPLACED  TANK - Tank is REPLACED  TANK - Tank is REFILLED  TANK LOAD and proceed as directed. Refer to "Operating Instructions", Section W.2.103 TANK LOAD MODE.		
NOTE IN A LOCAL DEFENDENCE OF BOURNOFTAN	WALCON TO THE WELL TANK NOW!! of the second	

NOTE: If you load tank before reaching the "CHANGE TANK NOW" or the "FILL TANK NOW" step, your usage data will be inaccurate.



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#### **SECTION**

#### W.1.000 INSTALLATION OF CHEM SCALE PLATFORM:

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W.1.106	<b>Tote Operation Instructions</b>

#### TANK SUPPLY CONNECTION

W.1.131 Tank Supply Connections

#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet

#### INDICATOR INSTALLATION

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W.1.204 Wizard Component Layout

#### **INSTALLATION CHECK OFF LISTS**

W.1.301 Installation Check-Off List

W.1.305 Installation Start-Up Check-Off List

#### W.2.000

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#### **INDICATOR OPERATION**

W.2.101 Keyboard Display Selections W.2.102 Keyboard Menu - Quick Reference

W.2.103 Tank Load Mode

#### **MEMU OF DAY-TO-DAY OPERATIONS**

W.2.104	Low Level Alarm & Date Last Cleared
W.2.105	Clear Amount Used & Set Scale Zero
W.2.106	Set Scale Zero cont & Allarm Reset
W.2.107	Review Daily Usage & Printing Report
W.2.108	Report (example) & Protocol

Code 9080 (Scale Set Up)

#### **SET-UP CODES - CUSTOM FORMATTING**

W.2.202	Code 9082-9083 (Feed Rate Format/Display Units)
W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W 2 20E	

W.2.205 Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

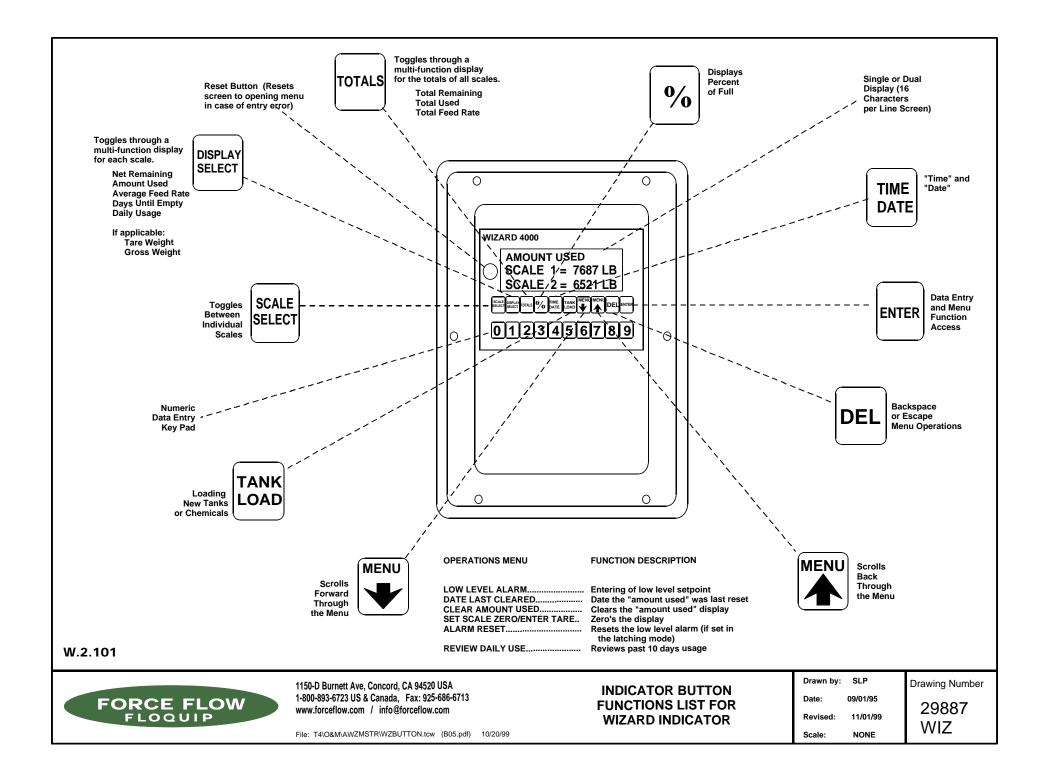
W.2.206 Code 3256 (cont...)

#### W.3.000 MISCELLANEOUS

W.2.201

W.3.101	Code 9081 (Field Calibration)
W.3.301	Troubleshooting Tips
W 3 401	Spare Parts List





## KEYBOARD & MENU FUNCTIONS OUICK REFERENCE GUIDE

These are the functions that are used on a day-to-day basis.

**SCALE SELECT** Scrolls forward through individual scales.

**DISPLAY SELECT** Toggles through a multi-function display for each scale in the following decending order:

NET REMAINING...... Chemical remaining in tank or cylinder

**AMOUNT USED.....** A running total of net chemical used since last reset **AVERAGE FEED RATE..** Current chemical feed rate in lbs. or gallons per day

**DAYS UNTIL EMPTY.....** Days until empty at the current feed rate **DAILY USAGE......** Previous day's total chemical usage

If applicable:

TARE WEIGHT..... Tank tare weight

GROSS WEIGHT...... Tank tare plus chemical weight

**TOTALS** Toggles through a multi-function display for the totals of all scales,

in the following descending order:

TOTAL REMAINING....... Chemical remaining in all tanks
TOTAL USED...... Chemical used in all tanks
TOTAL FEED RATE...... Chemical feed rate of all tanks

**%** Displays NET REMAINING as a PERCENTAGE of full.

**TIME DATE** Time and Date

**TANK LOAD** Loading new tanks or chemicals and entering tank tare weights.

**MENU DOWN** Scroll through a list of day-to-day operations in DESCENDING order.

See Section "OPERATING INSTRUCTIONS", under

"MENU OF DAY-TO-DAY OPERATIONS":

LOW LEVEL ALARM...... Entering of low level set point values

DATE LAST CLEARED...... Date the "amount used" display was last cleared

CLEAR AMOUNT USED..... Clears the "amount used" display and "daily usage" display

**SET SCALE ZERO/TARE...** Zero's the display

ALARM RESET...... Resetsthe low level alarm (if set in the latching mode)

REVIEW DAILY USE....... Stores the last 10 days Daily Usage PRINT...... Outputs date via serial port to a printer



## TANK LOAD MODE

TANK LOAD

Allows you to load new tanks without adversly affecting the "AMOUNT USED" and "DAILY USAGE" displays.

It also allows you to enter the tare weight(s) of your tanks if you choose "Manual" tank load mode, or load the net weight of a cylinder if you chose the "Auto" tank load mode. (See Code Set-up 9085)

WARNING! DO NOT UNLOAD or LOAD tanks until "CHANGE TANKS NOW, THEN PRESS ENTER" appears on the display. If you load or unload tanks before reaching this step, the "amount used" and "daily usage" displays

Digital Display Action Required - Press "ENTER" after completing each step. Step 1 **NFT REMAINING** TANK to enter the tank load mode. Press LOAD SCALE 1 XXXX **ENTER** Press Step 2 **ENTER SCALE #** Enter the scale NUMBER that you want to load/unload tanks. 1 THRU 2 Χ This "freezes" or "holds" the AMOUNT USED and DAILY

Skip to STEP 7 in "FIXED" Tank Applications.

"PORTABLE" Tank Applications (Follow Steps 1 thru 6 only) (such as Ton Containers, Drums and Cylinders)

Step 3 TARE MODE \*AUTO MANUAL

MENU Press

USAGE displays until feeding resumes).

to select which method, then press

**ENTER** 

Use "MANUAL" for PARTIALLY FULL containers.

...If you chose "MANUAL" you will manually enter tank tare weight in Step 6.

Use "AUTO" for FULL containers.

**ENTER** 

....If you chose "AUTO" the WIZARD automatically loads the net weight and goes into the weighing mode (skip Step 6).

Step 4 CHANGE TANKS NOW THEN PRESS ENTER

Remove empty tanks and place new tank(s) onto the scale then press

WAIT Step 5

Wait until this clears to continue.

....If MANUAL chosen above in Step 3...

Step 6

SCALE #2 TANK #1 TARE XXXX MANUAL Mode: Requires that you enter tare weight of EACH tank on EACH scale. (Example: Scale #2, tare weight of TANK #1, then TANK #2, etc). After entering the tare weights of all your tanks, the WIZARD 4000 automatically adds them up and subtracts them from the gross weight.

"FIXED" Tank Applications (Follow Steps 1, 2 and 7 only) (such as Chem-Scale, Hoppers, Powercells and Ultrasonic)

Step 7

**FILL TANK NOW** THEN PRESS ENTER

Fill your tank with chemicals, then press

**ENTER** 



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#### **SECTION**

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#### TANK SUPPLY CONNECTION

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#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet

#### INDICATOR INSTALLATION

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W.1.204 Wizard Component Layout

#### **INSTALLATION CHECK OFF LISTS**

W.1.301 Installation Check-Off List

W.1.305 Installation Start-Up Check-Off List

#### W.2.000 INDICATOR OPERATION

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W.2.106	Set Scale Zero cont & Allarm Reset
W.2.107	Review Daily Usage & Printing Report
W.2.108	Report (example) & Protocol

Code 9080 (Scale Set Up)

#### **SET-UP CODES - CUSTOM FORMATTING**

W.2.202	Code 9082-9083 (Feed Rate Format/Display Units)
W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W.2.205	Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)
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W.2.206 Code 3256 (cont...)

#### W.3.000 MISCELLANEOUS

W.2.201

W.3.101	Code 9081 (Field Calibration)
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## MENU OF DAY-TO-DAY OPERATIONS

This menu contains a list of operations that are used on a frequent basis. Each menu item is followed by "THEN PRESS ENTER" and has step-by-step operating instructions.

## **LOW LEVEL ALARM**

Allows you to enter your low level set point values for the optional low level alarm. For this function to work properly, the alarm must be "enabled" under the Set-up Code #4200. Be sure to read this set-up code thoroughly before using this function. When a low level condition exists, your display will continuously flash "Low Level Scale #\_\_\_\_\_" and the optional 5 AMP relay will be activated. (See Chapter "SET-UP CODES")

NOTE: You must have purchased the low level alarm option and your alarm must be enabled under Code Set-Up #4200 for this function to operate. (See Chapter "SET-UP CODES")

**Digital Display** 

Action Required - Press "ENTER" after completing each step.

Step 1 LOW LEVEL ALARM
THEN PRESS ENTER

Press **ENTER** to continue.

LOW LEVEL ALARM SCALE 1 = X LB.

Enter low level VALUE via key pad for SCALE 1...
then press ENTER (Example: Low level set point 100 lbs)

Step 3 LOW LEVEL ALARM SCALE 2 = X LB.

Enter low level VALUE via key pad for SCALE 2... then press ENTER (Example: Low level set point 150 lbs)

## **DATE LAST CLEARED**

This function allows the user to find out the last time and date the "Amount Used" display was cleared or reset for each scale.

**Digital Display** 

Action Required - Press "ENTER" after completing each step.

DATE LAST CLEARED THEN PRESS ENTER

Press ENTER to

to continue.

Step 2 ENTER SCALE #
1 THRU 2 X
(or 1 thru 4)

Enter which scale NUMBER... then press

**ENTER** 

Step 3 SCALE 2 CLEARED 09/15/95 22:15

Displays DATE and TIME "AMOUNT USED" function was last cleared is displayed for 8 seconds

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W.2.104

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#### CLEAR AMOUNT USED

Clears or resets the "AMOUNT USED" and "DAILY USAGE" display to zero.

Digital Display

Action Required - Press "ENTER" after completing each step.

Step 1 **CLEAR AMOUNT USED** THEN PRESS ENTER

Press ENTER to continue.

CLEAR ALL SCALES Step 2 0 = NX 1 = Y

to clear all scales....or (if "1" entered, skip Step 3) Enter to clear individual scales (go to Step 3) Enter

**ENTER SCALE #** Step 3 THRU 4 X If you chose INDIVIDUAL scales.... Enter the NUMBER of the scale you want to enter a Tare Weight. Choose scale 1, 2, 3 or 4

ARE YOU SURE? Step 4 1 = Y 0 = NX

for YES... Enter Enter for NO

**SET SCALE ZERO / TARE** 

Allows the user re-zero the display if it has drifted or changed, OR enter the TARE WEIGHT of the tank.

#### PORTABLE TANK APPLICATIONS . . . .

Digital Display

Action Required - Press "ENTER" after completing each step.

SET SCALE ZERO Step 1 THEN PRESS ENTER

ENTER to continue. Press

Step 2 ARE YOU SURE?  $1 = Y \quad 0 = N$ Χ

for YES....or Enter for NO Enter

**ENTER SCALE #** Step 3 1 THRU 4

Enter the NUMBER of the scale you want to enter a Tare Weight. Choose scale 1, 2, 3 or 4

## FIXED TANK APPLICATIONS . .

Χ

Digital Display

Action Required - Press "ENTER" after completing each step.

Step 1 ZERO / TARE THEN PRESS ENTER

ENTER to continue. Press

Step 2 ARE YOU SURE? 0 = NX 1 = Y

Enter for YES....or Enter for NO

Step 3 **ENTER SCALE #** X 1 THRU 4

Enter the NUMBER of the scale you want to enter a Tare Weight. Choose scale 1, 2, 3 or 4

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#### **SET SCALE ZERO / TARE**

Continued . . .

FIXED TANK APPLICATIONS cont....

Digital Display

Action Required - Press "ENTER" after completing each step.

Step 4

IS TANK EMPTY ? 1 = Y O = N Enter 1 for YES....or

Step 5 ENTER TANK

ENTER TANK
TARE = XXXX

Enter 0 for NO

Using the Numeric Keys, input the TARE WEIGHT (the weight of the empty tank and any other accessories)

**ALARM RESET** 

Re-sets the optional low level alarm, if your alarm is set in the latching mode.

NOTE: You must correct the low level condition (choose the applicable remedy):

Portable Tank: Replace the CL2 or SO2 tank(s)

Stationary Tank/Hopper: Fill the tank

before resetting the alarm. Silence the optional internal audible alarm by

pressing

DELETE

Digital Display

Action Required - Press "ENTER" after completing each step.

Step 1

ALARM RESET THEN PRESS ENTER Press **ENTER** 

to reset.



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## **REVIEW DAILY USAGE**

Allows the user to review past 10 days chemical usage.

Digital Display

Action Required - Press "ENTER" after completing each step.

REVIEW DAILY USAGE THEN PRESS ENTER

Press **ENTER** 

to continue.

Step 2 ENTER SCALE # 1 THRU 2 XXXX

Enter the number of the scale you want to review.

Scale 1 USAGE; 12/25/96 164

Chemical usage on that particular date. Press for next date, or DELETE to escape.

ENTER

#### PRINT

The print function allows you to down load display functions to a printer or other aparatus on a manual or automatic basis. If you chose "Auto Print" under Code Set-Up 9086, the entire report will be printed.

Digital Display

Action Required - Press "ENTER" after completing each step.

Step 1

PRINT PRESS ENTER Press **ENTER** 

to continue.



## **REPORT** (example of "REPORT")

Ready . . .

8/ 15/ 0 14:21 .....Time and Date of Report

Net Chemical Remaining...... in the Tank

NET REMAINING SCALE 1 1950 LB SCALE 1832 LB ------TOTAL = 3782 LB

AVG FEED RATE SCALE 1 0 PD SCALE 2 288 PD

TOTAL = 288 PD

AVG FEED RATE .....Average Chemical Feed RALE 1 0 PD Rate in Lbs/Days or Lbs/Hr

#### **PROTOCOL**

Protocol for other communication devices.

Baud Rate: 600, 1200, 2400, 4800 or 9600 Bits: 8 Bit, 1 Start Bit, 1 Stop Bit, No Parity

Hand Shake: None



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W.1.104	Tote-Scale Dim Drawing
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W.1.131 Tank Supply Connections

#### INSTALLATION OF LOAD CELL

W.1.141 Load Cell Data Sheet

#### INDICATOR INSTALLATION

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W.1.202-203 Indicator Installation Instructions
W.1.204 Wizard Component Layout

#### **INSTALLATION CHECK OFF LISTS**

W.1.301 Installation Check-Off List

W.1.305 Installation Start-Up Check-Off List

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W.2.103	Tank Load Mode

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W.2.108	Report (example) & Protocol

## SET-UP CODES - CUSTOM FORMATTING

W.2.201 Code 9080 (Scale Set Up) W.2.202 Code 9082-9083 (Feed Rate

W.2.202 Code 9082-9083 (Feed Rate Format/Display Units)
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W.2.205 Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

W.2.206 Code 3256 (cont...)

#### W.3.000 MISCELLANEOUS

YOU

ARE

HERE!

W.3.101 Code 9081 (Field Calibration)
W.3.301 Troubleshooting Tips
W.3.401 Spare Parts List



## **SET-UP CODES**

Model Number of Scale/Se Quantity of Scale Platforms	nsor: (if applicable)
initially installing your scale, but oth	custom format your scale for your specific application. They may be accessed when therefore, very infrequently. You may change your default setting by entering the pressing "ENTER". You may NOT access Set-Up codes while in the "MENU". You enu.
	Set-Up Codes have been factory set for your specific application and your le(s) has been calibrated.
9080 SCALE SET-UP	
This function allows you to format younder of decimal places; your incr	our display by choosing various parameters like "lbs" or "kilos"; how many fixed zeros; ements or "county by"; total number of digits or "resolution", and your capacity.
NOTE: If any	of the scale Set-Up functions are changed, your scale must be recalibrated.
<u>Digital Display / Default (in red)</u>	Action Required - Press "ENTER" after completing each step
WEIGHT UNITS *LBS or KGS	Choose to read either "metric" or "imperial" units. Use arrow keys to select.
NUMBER OF DECIMALS	How many numbers right of the decimal point. Enter "O" or "1" Example: 1 decimal place = 486.3 pounds.
	NOTE: Most applications over 2,000 lbs. will use "O" decimal places.
FIXED ZEROS	This function is displayed only if "0" decimal places is selected. This represents how many "dead" zeros you want on your display. Enter "0" or "1". Example: 1 fixed zero = 26,340
	NOTE: Most applications under 20,000 lbs. will have "0" fixed zeros.
1, 2, OR 5 COUNT BY	Establishes the minimum increments of the display. Enter "1", "2" or "5". Example: "1" = 1 lb. increments. "5" = 5 lb. increments. Choose 1, 2 or 5.
RESOLUTION DIGITS =	Establishes the number of displayed increments or total "counts". Choices: 1,000, 2,000, 3,000, 4,000, 8,000 or 12,000. Scroll the Menu Keys until the desired resolution displays, then press ENTER.
	NOTE: This number is not the total "capacity". Capacity will be the automatic result of the "count by" and "resolution" entry.
CAPACITY	Displays the result of the above selections. Push ENTER to accept.



#### 9081 FIELD CALIBRATION

(See Chapter "FIELD CALIBRATION, SET-UP CODE 9081")

#### 9082 FEED RATE FORMAT

Allows you to choose between "lbs per day" ("gallons per day") and "lbs. per hour" ("gallons per hour") and allows you to set your sample time or "update period" for your feed rate function.

\*IMPORTANT NOTE: Setting your "Update Period"

In general, if your feed rates are fairly constant on a daily basis, the longer you set your update period for, the more accurate your feed rate function will be. However, if your feed rate varies from hour to hour or minute to mintue, choose a shorter update period to give you a more accurate feed rate at a point in time. You may have to experiment with different update periods to get the desired result for your application.

	HIGH FEED	LOW FEED (less than 2% capacity/day)
FLUCTUATING	Use a Short Update Period	N/A (Not Accurate)
CONSTANT	Use a Short or Long Update Period	Use a Longer Update Period

For certain applications with very low feed rates (less than 2% of full scale capacity per day), low sample times will not give you accurate readings.

#### Digital Display / Default (in red)

RATE TIME E	BASE
PPH	PPD
KPH	KPD

Use ARROWS to select: (If Lbs chosen) (If Kgs chosen) KPH = Kgs. per HOUR If calibrated in LBS/KGS: PPH = Lbs. per HOUR

PPD = Lbs. per DAY KPD = Kgs. per DAY

Or if calibrated in GALLONS: GPH = Gallons per HOUR

GPD = Gallons per DAY

PERIOD BASE MIN **HOUR** 

Use ARROWS to select:

Rate Update Period In: MIN = Minutes HOUR = Hours

UPDATE PERIOD HOURS = \_

Use ARROWS to select update period:

Choice if HOURS: 2, 4, 6, 8, 12 Hours

2, 5, 10, 20, 30, 60 Minutes Choice if MINUTES:

NOTE: See IMPORTANT NOTE above "Setting your Update Period".

#### 9083 DISPLAY UNITS

This function allows you to choose your display to read in weight or gallons. If you choose gallons, you must enter the specific gravity of the chemical being fed.

#### Digital Display / Default (in red)

## Action Required - Press "ENTER" after completing each step

DISPLAY	UNITS
*LBS.	GAL
*KGS	GAL

Use ARROWS to select WEIGHT (Lbs/Kgs) or VOLUME (Gallons).

SPECIFIC GRAVITY SCALE 1 = X.XXX If you choose VOLUME, enter the specific gravity of material being fed.

**NET REMAINING** SCALE 1 = X.XXX Displays the result of the above selections.



## 9084 SINGLE or DUAL DISPLAY

Allows display to alternate between scale displays automatically or manually as well as displaying 1 or 2 scales at a time.

Digital Display / Default (in red)

AUTO SCAN ? 1=Y 0=N Action Required - Press "ENTER" after completing each step

Do you want the sceen to automatically alternate between diplays? Choices: "1" = YES "0" = NO

DISPLAY FORMAT
\*SINGLE DUAL

Use ARROW KEY to select: SINGLE = 1 scale displayed DUAL = 2 scales displayed

NOTE: Single channel scale CANNOT Auto Scan and will only use single scale display.

#### 9085 TANK LOADING MODE

For <u>CI2 & SO2</u> applications: This allows the user to either manually enter tank tare weights, or to automatically load full containers of 2,000 lbs.net weight. However, if container is partially empty, or if you are only loading one tank on a multiple tank scale, you must use "MANUAL" mode.

For ALL OTHER CHEMICAL FEED, HOPPER & TANK

applications: You must use "MANUAL" mode.

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

TARE MODE
\_\_\_AUTO \_\_\_MANUAL

Use ARROW KEY to select:

AUTO = Automatically load the net contents of containers MANUAL = Manually enter the tare weight of your tanks.

NOTE: "AUTO" applies to CL2 & SO2 tanks only (and on some Drumm-Scale applications)

AUTO NET WT / LB (/KG) WEIGHT = \_\_\_\_ Will be displayed if AUTO was chosen above. Use key pad to enter the net contents of containers.

NET WEIGHT EXAMPLES

2000 lb. = Ton Containers (USA) 150 lb. = 150 lb. Cylinders (USA) 907 kg. = Canadian Ton Containers

1000 kg. = Metric Ton Containers

100% / AUTO LOAD SCALE 1 XXX

Enter the value that represents a full tank.

## 9086 FORMAT PRINTER PORT (RS232 / RS485)

Allows you to format your communications baud rate; print format and whether you want to engage the datalogging (auto print) function.

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

USE DEL , ENTER BAUD = \_\_\_\_\_ Use ARROW KEY to select your BAUD RATE: Choices: 300, 600, 1200, 2400, 4800, 9600.

TOP LINE FEEDS
NUMBER = \_\_\_\_

Enter the number of SPACES at the TOP of your printout.

Choices: 1 to 100

BTM LINE FEEDS NUMBER = \_\_\_\_\_

Enter the number of SPACES at the BOTTOM fo your printout. Choices: 1 to 100.

\_\_\_\_ Choices: 1 to 10



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## 9086 FORMAT PRINTER PORT (RS232 / RS485) continued .....

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

AUTO PRINT ? 1 = Y 0 = N \_\_\_\_\_ Do you want to engage the AUTO PRINT (Datalogging) function? Choices: "1" = YES "0" = NO (by engaging this function, the WIZARD 4000 will automatically download all display functions and totals on an hourly or daily basis).

If 'YES", you will see the following:

AUTO PRINT TIME
\_\_\_HOUR \_\_\_DAY

Use ARROW KEY to select AUTO PRINTING once per HOUR or once per DAY.

#### 9087 TIME AND DATE

Sets time and date

Digital Display / Default (in red)

YEAR XX Enter the YEAR (last 2 digits only. Example: 96 = 1996)
MONTH XX Enter the MONTH (2 digits. Example: 09 = Sept)
DAY XX Enter the DAY (2 digits. Example: 02 = 2nd)
HOUR XX Enter the HOUR (military time. Example: 14 = 2pm)

MINUTE XX Enter the HOUR (military time. Example: 14 = 2pm)

Enter the MINUTE (2 digits. Example: 05 = 5 minutes)

#### 9088 CALIBRATION FACTOR

Allows you to verify Calibration Factor against original factory Calibration Factor.

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

Action Required - Press "ENTER" after completing each step

SCALE 1 FACTOR NUMBER = XXXXXX The number displayed should correspond to the calibration factor recorded on the calibration data inside the front cover. To restore original factory value, use numeric keypad to enter correct value.

SCALE 1 ZERO NUMBER = XXXX The number displayed should correspond to the zero factor recorded on the calibration data inside the front cover. To restore orginal factory value, use numeric keypad to enter correct value.

SCALE 1 MOT CTS NUMBER = 15

Factory setting is 15. DO NOT CHANGE.

SCALE 1 FILTER NUMBER = 47

Factory setting is 47. DO NOT CHANGE.

NOTE: Repeat for each additional scale.

#### 9089 CHANNEL IDENTIFICATION NUMBERS

Allows you to assign an Identification Number (from 1 to 99) to each scale.

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

CHANNEL 1 SCALE NUMBER = XX Use the numberic keypad to enter any number from 1 to 99 to identify each scale.



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## 4200 SET POINT CONFIGURATION

This option requires a special access code, which will be provided when this option is supplied.

Digital Display / Default (in red)	Action Required - Press "EN	ITER" after completing each step
ENTER CODE NUMBER =	Enter the PASSWOR (Optional Accessory	D to continue. Required to access this option.
#1 SET POINT ENABLED 1 = Y 0 = N	For Scale ONE. Do Choice: "1" = ON	you want to turn the low level alarm ON or OFF. '0" = OFF
#1 SET POINT LATCHED 1 = Y 0 = N	For Scale ONE. Do Choose: "1" =	o you want your alarm latching?  LATCHING (alarm condition exists until operator acknowledges the alarm by re-setting in the menu
	Choose: "0" = NOTE: Question	NON-LATCHING (alarm condition exists until tank is refilled) and repeat for each additional scale.
THIS UNIT CONTAINS:	Dry Contact Re	lays N/O (Normally Open)
	Solid State Rela	N/C (Normally Closed)
	For ALL Scales: Do	you want to invert the operation of the relays?
INVERT RELAYS ? 1 = Y 0 = N	Choose "1" =	The relay will be actuated in a NON-ALARM condition. If an ALARM condition occurs, relay is de-activated.
	EXAMPLE:	If "INVERTED RELAY" is selected, a Normally Closed relay will be actuated (OPENED contact) in NON-ALARM status. During an ALARM situation, relay is de-actuated (CLOSED contact).
	Choose "0" =	The relay will be actuated when an ALARM situation is encountered.
	EXAMPLE:	If "INVERTED RELAY" is NOT selected, a Normally Closed relay will NOT be actuated (CLOSED contact) in NON-ALARM status. During an ALARM situation, relay is actuated (OPEN contact).
	This feature allow relay contacts.	s configuration of FAIL SAFE alarm



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## 3256 4-20 MA ANALOG OUTPUT CONFIGURATION

If you have chosen the analog output option, this allows you to select either net weight or feed rate as your output. This option requires a special access code.

Digital Display / Default (in red)	Action Required - Press "ENTER" after completing each step
ENTER CODE NUMBER =	Enter the PASSWORD to continue. Required to access this option. (Optional Accessory)
4-20 MA OUTPUT? 1 = Y 0 = N	To activate the 4-20 MA option. Choices: "1" = YES "0" = NO
TRANSMIT SCALE *SINGLE TOTAL	This allows you to choose between transmitting the TOTAL of ALL SCALES, or transmitting INDIVIDUAL SCALES (when "total" is chosen, transmitting is ALWAYS done on PORT 1). Use ARROW KEY to select, then ENTER.
HOW MANY PORTS ? 1 thru 4	How many scales will have transmitters? Choices: "1", "2", "3" or "4"
PORT 1 SCALE NUMBER =	Which scale will have PORT 1?  NOTE: We recommend using Port 1 for Scale 1,  Port 2 for Scale 2, etc.
RATENT WT	Use ARROW KEY to choose (for the scale on PORT 1), either: RATE (Rate of Feed) or NET WT (Net Weight)



Enter FULL SCALE range for the scale on PORT 1

NOTE: If you choose "NET WEIGHT": We recommend that you set your full scale range equal to your scale capacity.

If you choose "RATE": Set your full scale equal to the maximum feed rate which you expect to see on that scale.





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#### **SECTION**

#### W.1.000 INSTALLATION OF CHEM SCALE PLATFORM:

W.1.101	Installation Step 1 - 3
W.1.102	Installation Step 4 - 6
W.1.103	Chem-Scale Dim. Drawing
W.1.104	Tote-Scale Dim Drawing
W.1.106	<b>Tote Operation Instructions</b>

#### TANK SUPPLY CONNECTION

W.1.131 Tank Supply Connections

#### **INSTALLATION OF LOAD CELL**

W.1.141 Load Cell Data Sheet

#### INDICATOR INSTALLATION

W.1.201 Indicator Wiring & Plumbing
W.1.202-203 Indicator Installation Instructions
W.1.204 Wizard Component Layout

#### **INSTALLATION CHECK OFF LISTS**

W.1.301 Installation Check-Off List

W.1.305 Installation Start-Up Check-Off List

#### W.2.000 INDICATOR OPERATION

W.2.201

W.2.101	Keyboard Display Selections
W.2.102	Keyboard Menu - Quick Reference
W.2.103	Tank Load Mode

#### **MEMU OF DAY-TO-DAY OPERATIONS**

W.2.104	Low Level Alarm & Date Last Cleared
W.2.105	Clear Amount Used & Set Scale Zero
W.2.106	Set Scale Zero cont & Allarm Reset
W.2.107	Review Daily Usage & Printing Report

Code 9080 (Scale Set Up)

W.2.108 Report (example) & Protocol

#### **SET-UP CODES - CUSTOM FORMATTING**

W.2.202	Code 9082-9083 (Feed Rate Format/Display Units)
W.2.203	Code 9084-9086 (Single or Dual Display/Tank Loading/Printer)
W.2.204	Code 9086 (cont)-9089 (Time/Date/Calibration/Channels)
W.2.205	Code 4200 & 3256 (Set Point Configuration/4-20mA Output Configuration)

W.2.206 Code 3256 (cont...)

#### W.3.000 | MISCELLANEOUS

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#### 9081 FIELD CALIBRATION

Your scale has been factory calibrated. This function allows you to field calibrate your scales by setting the zero and span for each scale with known weights.

NOTE: All Chlor-Scales, Chem-Scales and Drumm-Scales are factory calibrated for your specific

application. Should you notice any error, field calibration can be performed as follows:

Digital Display / Default (in red)

Action Required - Press "ENTER" after completing each step

DEL FACTORY CAL? 1 = Y 0 = N X Do you want to DELETE THE FACTORY CALIBRATION? Enter "1" for YES, or "0" for NO. If answered "Y", you will see next question.

ENTER SCALE NUMBER

Enter which scale you want to calibrate. Choice "1", "2", 3" or "4"

WAIT ....

X

Wait for further instructions.

REMOVE ALL WEIGHT THEN PRESS ENTER

To set your "ZERO", remove all weight from the scale.

APPLY WEIGHT
THEN PRESS ENTER

For CL2 & SO2 Applications: Place full container(s) on scale.

For CHEM and DRUM SCALES Applications. Consult Factory

For ALL OTHER Applications: Place test weight(s) on scale.

WAIT....

Wait for further instructions.

**ENTER VALUE** 

XXXX

XXXX

For CL2 & SO2 Applications: Key in the combined gross weights (net WEIGHT contents and tare weights) using the key pad then press enter.

For ALL OTHER Applications: Key in the test weight(s) using the key pad, then press enter.

GROSS WEIGHT SCALE X =

Your scale is now calibrated and goes into the gross weight display mode.

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#### TROUBLESHOOTING

**PROBLEM SOLUTION** 

Cannot get INTO the MENU: - Exit CODE SET-UP function, then push "arrow" key.

Cannot get OUT OF the MENU: - Push DELETE

Cannot get OUT OF the CODE SET-UP: - Keep pushing ENTER until you get to the display.

**USAGE** values are incorrect.:

AMOUNT USED and DAILY - When in the TANK LOAD mode, make sure you wait until the: "CHANGE TANKS NOW" (for PORTABLE tank applications) or "FILL TANKS NOW" (for PERMANENT tank applications) before loading/unloading of tanks/chemicals.

**NET REMAINING is NOTcorrect:** - If using AUTO TARE mode, make sure you are using full tank(s).

If you are using MANUAL TARE mode, make sure you are entering the correct tare weight(s) for your tank(s).

If you don't replace all tanks on a multiple tank scale, you must use MANUAL mode.

If all else fails, recalibrate under CODE SET-UP 9081 under field calibration.

**EMPTY** is incorrect:

FEED RATE and DAYS UNTIL - Read CODE SET-UP 9082 under custom formatting thoroughly and adjust accordingly.

ALARM does NOT operate: - Make sure you purchased this option.

- Make sure alarm for that scale is ENABLED under CODE SET-UP 4200.

- Make sure relay is wired NORMALLY OPEN under indicator wiring instructions.

Alarm RESET does NOT operate: - You must first correct your alarm condition before attempting to reset

(i.e. fill your tank, or load a full tank beforehand).

PRINTER does NOT operate: - Make sure printer protocol has been set properly (see #4 PRINTER COMMUNICATIONS

in Indicator Installation & Wiring)

- Printer must have at least 24 character width capability and a 2K buffer.

4-20mA SIGNAL does NOT operate:

- Make sure you purchased this option.

Make sure there is no more than 975 Ohms load on 4-20mA loop.

Make sure 4-20mA signal is formatted properly under CODE SET-UP 3256.

**READOUT does NOT operate:** 

Check for proper power connections.

Check fues in Indicator.

inacurate readings.

Fluctuating readings or - Make sure load cell cable is not in proximity to any other power wiring.



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