AUTOMATED EQUIPMENT LLC

MODEL AFD-280, AFD-280U
Fry Dispensers
$A$
Domestic English Version COMPREHENSIVE SERVICE MANUAL

PIN 203456 REV B

## MANUFACTURED FOR <br> McDONALD'S <br> BY <br> AUTOMATED EQUIPMENT LLC <br> 5140 MOUNDVIEW DRIVE <br> RED WING, MN 55066 U.S.A <br> PHONE: 1 (800) 248-2724 <br> 1 (651) 385-2273 <br> FAX: 1 (651) 385-2166 <br> Service FAX 1 (651) 385-2172

## http://www.autoequipllc.com

## Business Hours: 8:00 AM to 5:00 PM CST

After hours, your call will be handled by a pager service; a Technical Support Representative will return your call.


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THIRD EDITION (January 2002)
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INTRODUCTION ..... 5
SPECIFICATIONS ..... 5
FCC STATEMENT ..... 5
WARRANTY ..... 6
REQUESTING SERVICE, ASSISTANCE, OR PARTS ..... 7
SAFETY ..... 8
PRODUCT MODEL AND REVISION IDENTIFICATION ..... 9
Sequence of Operations ..... 10
Power Up ..... 10
Normal Weighing Cycle ..... 10
Normal Basket Cycle (High Production Rates) ..... 11
Normal Basket Cycle (Low Production Rates) ..... 12
Continuous Dispensing ..... 12
Single Basket Mode. ..... 13
Fries Low/Bridging ..... 13
Error Mode ..... 13
The Diagnostic Displays ..... 14
Input - Output LED Indicators ..... 14
The Service Interface. ..... 15
Power Up ..... 15
Normal Operation ..... 15
Error Mode ..... 15
Selecting a Function ..... 16
Function Reference for 1.0 software ..... 17
Function List ..... 17
Function 1 - Restart ..... 17
Function 2 - Display Last Error ..... 17
Function 3 - Disable Weighing ..... 17
Function 4 - Tare ..... 17
Function 5 - Calibrate ..... 17
Function 6 - Adjust 1.0 target upward ..... 17
Function 7 - Adjust 1.0 target downward ..... 18
Function 8 - Adjust 1.5 target upward ..... 18
Function 9 - Adjust 1.5 target downward ..... 18
Function 10 - Watchdog test ..... 18
Function 11 - Load Cell Readout ..... 18
Function 12 - Actuate Lift. ..... 18
Function 13 - Actuate Doors ..... 18
Function 14 - Actuate Stopgate ..... 18
Function 15 - Actuate Drum ..... 18
Function 16 - Actuate Light ..... 18
Function 17 - Restore Defaults ..... 19
Function 18 - Clear Errors ..... 19
Function 19 - Error Counts ..... 19
Function 20 - Parameters ..... 19
Expanded Function Reference for 2.x software ..... 20
Function 6 - Adjust 1.0 target upward ..... 20
Function 7 - Adjust 1.0 target downward ..... 20
Function 8 - Adjust 1.5 target upward ..... 20
Function 9 - Adjust 1.5 target downward ..... 20
Function 17 - Restore Defaults ..... 21
Function 19 - Error Counts ..... 21
Function 20 - Parameters ..... 21

## TABLE OF CONTENTS

Function 21 - Adjust Switch Position \#1 UP ..... 21
Function 22 - Adjust Switch Position \#1 DOWN ..... 21
Function 23 - Position \#1 Control Status. ..... 21
Function 24 - Bypass Mode Enable (volatile setting) ..... 22
Function 25 - Select Weight Units "US" or "In" ..... 22
Function 26 - Exercise Mode (volatile setting) ..... 22
Function 27 - Display EPROM Revision Level ..... 22
Function 28 - Segment Test ..... 22
Error Definitions ..... 23
Error \#1 - Air Loss ..... 23
Error \#2 - Lift Speed ..... 24
Error \#3 - Lift Time-out ..... 24
Error \#4 - Lift Sensor Error ..... 24
Error \#5 - Guide Sensor Error ..... 25
Error \#6 - Lift Down Switch Error ..... 25
Error \#7 - Lift Up Switch Error ..... 25
Error \#8 - Watchdog or Abnormal Reset ..... 25
Error \#9 - NVRAM Checksum Error ..... 26
Calibrations and Adjustments ..... 27
Load Cell Calibration ..... 27
Compressor Pressure Control Switch ..... 27
Pressure Regulator ..... 27
Air Present Switch ..... 28
Power Supply ..... 28
Manifold Air Flows ..... 28
Lift Saddle speed adjustments ..... 29
Optical Sensors ..... 29
Stopgate Linkage ..... 30
Accumulator Door Linkage ..... 30
Lift Cylinder Switches ..... 31
Verification of Load Cell A-D Converter ..... 32
Power Switch ..... 33
Load Select Switch. ..... 33
Start/Reset Button. ..... 33
Major Assemblies, AFD-280 ..... 34
AFD-280, Front View ..... 34
AFD-280 Side View ..... 35
AFD-280 Rear View ..... 36
AFD-280 Compressor Assembly, Style "A" ..... 36
AFD-280 Compressor Assembly, Style "B" ..... 38
AFD-280 Pressure Regulator Assembly ..... 39
AFD-280 Manifold Assembly ..... 40
AFD-280 Accumulator Doors / Load Cell Assembly ..... 41
AFD-280 Stopgate Assembly ..... 42
AFD-280 Lift Cylinder Assembly ..... 43
AFD-280 Saddle Assembly ..... 44
AFD-280 Drum Motor Assembly ..... 45
AFD-280 Optical Sensors ..... 46
AFD-280 24.5 Volt Power Supplies ..... 47
AFD-280 Din Rail Terminal , Circuit Breaker Assembly ..... 48
AFD-280 Upper Guide Assembly ..... 49
AFD-280 Upper Guide Support Assembly ..... 50
AFD-280 Lower Guide ..... 51
AFD-280U Product Changes ..... 52
Front Panel Operations Customization ..... 52
Configure Switch Position \#1 for Automatic Dispensing ..... 52

## TABLE OF CONTENTS

Configure "Bypass" Mode Operation ..... 53
Exercise Mode Operation ..... 54
Major Assemblies, AFD-280U ..... 55
AFD-280U Front View ..... 55
AFD-280U Side View ..... 56
AFD-280U Rear View ..... 57
AFD-280U Compressor Assembly ..... 58
AFD-280U Air Reservoir Assembly ..... 59
AFD-280U Air Pressure Regulator Assembly ..... 60
AFD-280U Manifold Assembly "Style A" ..... 60
AFD-280U Manifold Assembly "Style B" ..... 62
AFD-280U Accumulator Doors / Load Cell Assembly ..... 63
AFD-280U Stopgate Assembly ..... 64
AFD-280U Lift Cylinder Assembly ..... 65
AFD-280U Saddle Assembly ..... 66
AFD-280U Drum Motor Assembly ..... 67
AFD-280U Optical Sensors ..... 68
AFD-280U 24.5 Volt Power Supply ..... 69
AFD-280U Upper Guide Assembly ..... 69
AFD-280U Upper Guide Support Assembly ..... 70
AFD-280U Lower Guide Assembly ..... 70
Controller Boards ..... 71
Controller Board 202032 ..... 71
Controller Board 290322 ..... 71
Controller Board 290626 ..... 72
SOFTWARE E-PROM SELECTION ..... 72
JUMPER SELECTION ..... 72
Electrical Schematics ..... 73
AFD-280, Electrical Schematic ..... 73
AFD-280U Electrical Schematic ..... 74
AFD-280U Electrical Schematic ..... 75
AFD-280U REVISION 9 ..... 76
Switch Wiring ..... 77
Pneumatic Diagrams ..... 78
AFD-280 Pneumatic Diagram ..... 78
AFD-280U Pneumatic Diagram ..... 79
AFD-280U Pneumatic Diagram ..... 80
NOTES ..... 81

## AFD280, 280U Comprehensive Service Manual

## INTRODUCTION

The Fry Dispenser is a compact automated system that replaces manual basketing of fries and the equipment that goes with it. The Fry Dispenser automatically weighs 12 ounce ( 350 gm ), 16 ounce ( 450 gm ) or 24 ounce ( 700 gm ) loads of frozen french fries and dispenses them into the fry baskets.
The Fry Dispenser's Hopper holds 42 lbs. (19 kg ) of frozen fries prior to Basket Loading. A rotating Dispenser Drum inside the Hopper transfers the frozen fries onto the Accumulator Doors where an electronic Load Cell accurately weighs the French Fries. Empty Fry Baskets are manually placed on the Upper Guide. The Fry Baskets slide under the Accumulator Doors where French Fries are dispensed into them. The Basket Lift then lowers the filled Fry Baskets onto the Lower Guide where the Fry Baskets wait to be picked up by a crew person.
The Fry Dispenser is usually positioned to the right of an existing fry station and requires 28 linear inches ( 72 cm ) of floor space. 10 modified Fry Baskets are provided with this equipment.

NOTE: This equipment is manufactured in the U.S., therefore all hardware measurements are in English, and the metric conversions stated are approximate.

## HAZARD COMMUNICATION STANDARD

(HCS) The procedures in this manual may include the use of chemical products. These chemical products will be highlighted with boldface letters followed by the abbreviation (HCS) in the text portion of the procedure. See the HCS Manual for the appropriate Material Safety Data Sheets (MSDS).

## IMPORTANT

This equipment is only to be installed in locations where use and maintenance is restricted to trained personnel.

This equipment must be placed on a horizontal surface with a tilt of less than $\mathbf{2}$ degrees.

## SPECIFICATIONS

## The Fry Dispenser consists of the following components:

- Fry Dispenser AFD-280/U
- 10 Fry Baskets (Modified)

Optional Equipment:

- Replacement/Extra Fry Baskets

Electrical Requirements: Ratings depend on product destination requirements.

$$
\begin{aligned}
& 120 \text { VAC, } 4 \text { Amp, } 60 \text { Hertz } \\
& 220 \pm 10 \% \text { VAC, 2.0 Amp, } 50 \text { Hertz } \\
& 240 \pm 10 \% \text { VAC, 2.0 Amp, } 50 \text { Hertz }
\end{aligned}
$$

## Other Ratings:

Noise Emissions: $\quad<70 \mathrm{~dB}(\mathrm{~A})$
Maximum Altitude: $\quad 6000 \mathrm{ft}$. (1525 meters)
Maximum Humidity: 95\% non-condensing
Ambient Temperature: $\quad 4^{\circ}-60^{\circ} \mathrm{C}\left(40^{\circ}-140^{\circ} \mathrm{F}\right)$

## Date of Manufacture:

The manufacturing date is encoded into the serial number identification label on the side panel of the fry dispenser.
Example: s/n AFDR9612C00000 indicates a manufacturing date of 12-96 or December 1996.

## Space Requirements:

Clear floor space near fry vat at least 28 inches ( 72 cm ) wide and 24 inches ( 60 cm ) deep. Basket Handles will extend to 29 inches ( 74 cm )

## Fry Dispenser:

Bulk storage of 42 lbs . ( 19 kg ) of frozen French Fries Electrically and pneumatically (air) driven.
Equipped with swivel casters.
Holds up to 7 Fry Baskets.
Disassembles for cleaning.

## FCC STATEMENT

WARNING: This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications.

## AFD280, 280U Comprehensive Service Manual

## WARRANTY

Automated Equipment LLC (hereinafter "AELLC"), warrants the purchased product to be free from manufacturing defects in material and workmanship under normal use and conditions for the period and component specified below:


- Drip Tray
- Guide Assemblies \& Slides
- Lift Saddle Assembly
- Hopper, Hopper Lid, Diverter
- Drum
- Fryer Baskets
- Power Cord

Term
1 year

$$
1 \text { year }
$$

$$
1 \text { year }
$$

90 days
90 days
90 days
90 days
90 days
90 days
90 days

The Warranty period commences on the date of shipment from AELLC for the Frozen Product Dispenser and/or Dispenser Accessories (hereinafter "Product").

EXCEPT AS OTHERWISE PROVIDED HEREIN AELLC MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED AND SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

AELLC shall not be liable for any direct, indirect, consequential damages (including damages for loss of business profits, business interruption, loss of business information and the like) arising out of the use of or inability to use the Product.

THIS WARRANTY IS VOID IF THE PRODUCT IS NOT FUNCTIONING CORRECTLY DUE TO ABUSE OR NEGLECT BY THE PURCHASER, ITS EMPLOYEES, AGENTS, OR OTHER REPRESENTATIVES EITHER BY BREAKING, BENDING, MISUSE, ABUSE, DROPPING, ALTERATION, IMPROPER MAINTENANCE OR ANY OTHER FORM OF NEGLECT OR IMPROPER USAGE. THIS WARRANTY DOES NOT COVER DAMAGE TO THE PRODUCT CAUSED BY NATURAL CAUSES SUCH AS LIGHTNING, ELECTRICAL CURRENT FLUCTUATIONS, FLOOD, FIRE, TORNADOES, OR OTHER ACTS OF GOD. AELLC WILL INVOICE PURCHASER FOR REPAIRS MADE NECESSARY BY THE HEREIN LISTED CAUSES.

This warranty is governed by the substantive laws of Minnesota, U.S.A., without giving effect to the conflict of law provisions.

This warranty is non-transferable and applies only to the original Purchaser.

## AFD280, 280U Comprehensive Service Manual

## REQUESTING SERVICE, ASSISTANCE, OR PARTS

## WARRANTY SERVICE

Warranty service must be initiated by calling AELLC's Technical Support Hot Line at 1-800-248-2724 (U.S./Canada) or 651-3852273 to establish all warranty requests.

AELLC Technical Support personnel will determine the cause of failure and provide the appropriate resolution. If replacement parts are required, parts will be provided by AELLC or by an authorized Service Support Center/Parts Distributor.

## NON-WARRANTY SERVICE

Service is normally conducted by customer appointed personnel, or by contracting a local service agent. Service fees are in accordance with industry standards.

Replacement parts are available through local Service Support Center/Parts Distributors or direct from AELLC by calling 1-800-248-2724 (U.S./Canada) or 651-385-2273 in the event a local distributor is not available.

AELLC's Technical Support Hot Line is available for telephone assistance providing AELLC product technical support, parts and parts information, and service agent referral. Contact AELLC's Technical Support Hot Line at 1-800-248-2724 (U.S./Canada) or 651-3852273.

Record the following information for your records:

## Date of Installation

## Service Agency Telephone

[^0]When repairing this unit, use only replacement parts supplied by AELLC, or supplied by an AELLC Factory Authorized Parts Distributor. Use of replacement parts other than those supplied by AELLC or by an AELLC Factory Authorized Parts Distributor will void the warranty.

All shipping charges are F.O.B. AELLC, and are subject to change without notice. Prices will be those in effect at the time of shipment.

Automated Equipment LLC reserves the right to make suitable substitutions in materials, depending upon their availability.

## WARNING!

Only trained and/or qualified personnel should perform service to this equipment.

Service functions described in this manual could cause irreversible damage to the equipment and/or injury to personnel if performed improperly.

If the power cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

## SAFETY

Here are some guidelines for operating and maintaining the AFD280/U Dispenser:

- Disconnect the Dispenser Power Cord from the wall outlet before inspecting.
- Inspect the Dispenser on a regular basis to identify problems before they occur.
- Keep the Dispenser clean.
- Keep hands away from the Accumulator Doors and Dispenser Drum while the Dispenser is operating:
- Fryer Baskets may be hot.
- Do NOT roll the Dispenser to the back sink for cleaning, this will cause unnecessary wear on the Dispenser.
- If the supply cord is damaged it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- DO NOT SPRAY DOWN THE DISPENSER WITH WATER. It is not sealed against jetting water and contamination may get into sensitive components. This will void the warranty


## WARNING! <br> Only trained and/or qualified personnel should perform service to this equipment.

## INTERNATIONAL SAFETY LABELING

International Safety Labeling is represented with the below symbols. The labels are affixed to the Hopper to clearly indicate areas that could be harmful to the operator of the Dispenser.
These safety issues are:

1. BASKETS CAN BE HOT: Baskets should always be picked up by the provided handle.
2. NO HANDS BELOW: Hands should not be placed near or below the Accumulator doors while the Dispenser is energized.


## AFD280, 280U Comprehensive Service Manual

## PRODUCT MODEL AND REVISION IDENTIFICATION

The Switch Control Panel on the front of the dispenser will clearly indicate the Model Number of the Fry Dispenser being either an AFD-280 or an AFD-280U.

The AFD-280 is indicated by the Serial Number of the Unit having a letter "C" in the serial number sequence.

## Example: AFDR9602C00000

There were some AFD-280U dispensers built with the AFD-280U cabinet and AFD-280 internal parts. They can be identified by having 6 screws holding the back door in place.

The AFD-280U is indicated by the Serial Number of the Unit having a letter "D", "E" or "F" in the serial number sequence.

Serial Numbers and Model Identification can be found on the Data Label, located on the right side of the Dispenser.


## AFD280, 280U Comprehensive Service Manual

## Sequence of Operations

## Power Up

When the dispenser is turned on, two separate processes begin. One is the compressor charging (if required), and the other is the internal self test. The self test takes less than one second. The dispenser then waits until the compressor reaches operating pressure before starting the main cycle. During this phase, the dispenser will not attempt to move or actuate anything. A detailed timeline follows.
NOTE: The times given in the "Typical Time" column are based on a typical AFD-280/U running normally. Except for the Time outs, they may vary. The times given are cumulative, that is they are the time from power up.

| Typical Time | Event | Response |
| :--- | :--- | :--- |
| 0 sec. | Power Switch Turned ON | Amber Light in power switch turns on. Dispenser begins self test. Controller <br> Display shows all segments lit. If reservoir is below operating pressure, <br> compressor starts. You may hear a hiss from the regulator drain tube until <br> the drain valve closes. |
| 1 sec. | Self Test Completes | Controller shows normal display, unless self test fails. If self test fails, all <br> display segments will be lit, all display segments will be off, or display will <br> show Error \#9, depending on the failure. |
| 4 sec. | Lift Cylinder Times out | If the lift has not been detected in the down position, Error \#3 will occur. |
| 15 sec. | Drain Valve closes | Hiss from beneath dispenser stops. Pressure gauge begins to climb. |
| 35 sec. | Operating Pressure Reached | Air Present switch activates (input L6 on controller board). Dispenser raises <br> lift, and opens stopgate, then initiates the main cycle. The Pressure Gauge <br> will stop climbing at 30 PSI, but the compressor will continue running. |
| 1 min. -2 min. | Air Present Times out | If the Air Present switch has not activated, an Error \#1 will occur. |
| 2 min. 35 sec. | Maximum Pressure Reached | Compressor turns off. |

## Normal Weighing Cycle

The function of the fry dispenser is to dispense pre-weighed amounts of fries into baskets. The weighing cycle is triggered when the selector switch is in the automatic modes, or when the restart button is pressed in the single mode.
NOTE: The times given in the "Typical Time" column are based on typical AFD-280/U operations. The times given are cumulative, they are the time from the start of the cycle.

| Typical Time | Event | Response |
| :--- | :--- | :--- |
|  | Weighing Cycle Triggered | Weighing must wait for the accumulator doors to close. During a normal <br> cycle, they will be closed before the weighing cycle is triggered. |
| 0 sec. | Accumulator Doors Closed | After the accumulator doors close, the dispenser waits 2 seconds for the load <br> cell to stabilize. |
| 2 sec. | Initial Reading | After the load cell has stabilized, the dispenser takes an initial reading. If the <br> reading shows that the accumulator doors are empty, or near empty, this <br> reading is used as the zero reference. If the reading shows significant weight, <br> part or all of the weighing cycle will be skipped. |
| 10 sec. | Half speed. | The drum motor is turned on at full speed until the load cell indicates that the <br> weight of fries is within a quarter of a pound of the desired weight. |
|  | Start Drum Motor | The drum motor will begin a pulsing movement designed to slowly deliver <br> fries to the accumulator doors. This improves the accuracy of the weighing. |
| 15 sec. | Full Weight | When the load cell reads full weight, the drum motor stops. The dispenser <br> waits an additional 2 seconds for the load cell to stabilize. |
| 17 sec. | Stable Weight | If the load cell reading remains within tolerance, the weighing sequence ends. |
| 40 sec. | Weighing Time-out | If the dispenser has been unable to attain the target weight, the drum motor <br> stops and the dispenser gives a low fries indication. (Slow blink of the <br> Start/Reset button) |
| 130 sec. | Weighing Retry | If the weighing sequence times out, the dispenser restarts the weighing cycle <br> after 90 seconds. |

## AFD280, 280U Comprehensive Service Manual

## Normal Basket Cycle (High Production Rates)

The dispenser automatically places pre-weighed loads of french fries into fryer baskets. This process runs together with the weighing cycle described in the previous sections. The basket cycle may be triggered by the dispenser itself (in the automatic modes) or by the restart button (in the single mode). The following timeline gives the sequence of operations when there are two or less baskets on the lower guide.
NOTE: The times given in the "Typical Time" column are based on typical AFD-280/U operations. The times given are cumulative, they are the time from the start of a cycle.

| Typical Time | Event | Response |
| :--- | :--- | :--- |
|  | Basket Cycle Triggered | A basket will not be filled unless the weigh cycle is completed and a basket is <br> detected. The basket cycle may be triggered at any time (indicated by a <br> steady green light on the restart button), but will be immediately suspended <br> until this condition is met. During continuous operation, the basket cycle will <br> be triggered immediately when the lift is up. |
| 0 sec. | Basket Detected at lift | The lift sensor detects a basket. The dispenser waits one second to ensure <br> the basket has settled into the lift. |
| 1 sec. | Basket Settled | The stopgate closes. Between this time, and the time that the lift goes down, <br> removing the basket from the lift saddle will cause an error \#4. The basket <br> usually enters the lift at about the time the weighing cycle begins. This can <br> vary considerably depending on the use of the dispenser. However, the <br> basket cycle can't continue until a load of fries is ready. The following <br> timeline assumes that the weighing cycle started at the same time as the <br> basket cycle. |
| 18 sec. | Fries Ready | When the weighing cycle has completed, the accumulator doors open and <br> close twice, and then remain open. |
| 20 sec. | Fries Dispensed | During this time, the dispenser ignores input from the lift sensor. If the guide <br> sensor detects a basket, the lift saddle does not go down. The accumulator <br> doors remain open for 5 seconds then close, and the weigh cycle is triggered. |
| 22 sec. | Lift down | The lift down switch closes, indicating the lift saddle is down. From this point, <br> if the lift sensor detects something, error \#4 will occur. The accumulator <br> doors close, and the weighing cycle is triggered. |
| 24 sec. | Lift time-out | If the lift down switch closes before 1.6 seconds, error \#2 will occur. If the lift <br> down switch does not close within 4.4 seconds, error \#3 will occur. |
| 25 sec. | Guide sensor time-out | If the guide sensor has not detected the basket, error \#5 will occur. This <br> usually indicates that the basket has stopped short of the sensor or is stuck in <br> the lift saddle. |
| 22 sec. | Basket detected on lower <br> guide | The guide sensor detects the basket, the dispenser waits 1.5 seconds to <br> ensure the basket has cleared the lift saddle. |
| 25.5 sec. | Basket clears the lift | Lhe lift saddle goes up. |
| 27.5 sec. | Lift time-out | The lift up switch closes, indicating the lift saddle is up. The stopgate opens. |

## AFD280, 280U Comprehensive Service Manual

## Normal Basket Cycle (Low Production Rates)

At low production rates, the dispenser "stages" baskets of fries. The basket cycle is similar to high production, the dispenser senses when the lower guide is full, and alters the cycle accordingly. The object is to have fries available as soon as possible in case of a sudden demand. To do this, the dispenser continues the cycle until there are three full baskets on the lower guide, one full basket in the lift, and one load of fries waiting in the accumulator doors. NOTE: The times given in the "Typical Time" column are based on typical AFD-280/U operations. The times given are cumulative, they are the time from the start of the cycle.

| Typical Time | Event | Response |
| :---: | :---: | :---: |
| 0 sec . | Basket Removed from lower guide | When the guide sensor indicates that the lower guide is no longer full, the lift saddle goes down. This should take between 1.6 and 4.4 seconds, if it does not, an error \#2 or \#3 will occur. During this time the dispenser ignores input from the lift sensor. |
| 2 sec . | Lift down | The lift down switch closes, indicating the lift saddle is down. From this point, if the lift sensor detects something, error \#4 will occur. The accumulator doors close, and the weighing cycle is triggered. |
| 4 sec . | Lift time-out | If the lift down switch closes before 1.6 seconds, error \#2 will occur. If the lift down switch does not close within 4.4 seconds, error \#3 will occur. |
| 5 sec . | Guide sensor time-out | If the guide sensor has not detected the basket, error \#5 will occur. This usually indicates that the basket has stopped short of the sensor or is stuck in the lift saddle. |
| 2 sec . | Basket detected on lower guide | The guide sensor detects the basket, the dispenser waits 1.5 seconds to ensure the basket has cleared the lift saddle. |
| 3.5 sec . | Basket clears the lift | The lift saddle goes up. |
| 5.5 sec . | Lift Up | The lift up switch closes, indicating the lift saddle is up. The stopgate opens. |
| 7.5 sec . | Lift time-out | If the lift up switch closes before 1.6 seconds, error \#2 will occur. If the lift up switch does not close within 4.4 seconds, error \#3 will occur. |
| 5.5 | Basket Cycle Triggered | A basket will not be filled unless the weigh cycle is completed and a basket is detected. The basket cycle may be triggered at any time (indicated by a steady green light on the restart button), but will be immediately suspended until this condition is met. During continuous operation, the basket cycle will be triggered immediately when the lift is up. |
| 7 sec . | Basket Detected at lift | The lift sensor detects a basket. The dispenser waits one second to ensure the basket has settled into the lift. |
| 8 sec . | Basket Settled | The stopgate closes. Between this time, and the time that the lift goes down, removing the basket from the lift saddle will cause an error \#4. The basket usually enters the lift at about the time the weighing cycle begins. This can vary considerably depending on the use of the dispenser. However, the basket cycle can't continue until a load of fries is ready. The following timeline assumes that the weighing cycle started at the same time as the basket cycle. |
|  | Fries Ready | When the weighing cycle has completed, the accumulator doors open and close twice, and then remain open. |
| 10 sec . | Fries Dispensed | During this time, the dispenser ignores input from the lift sensor. If the guide sensor detects a basket, the lift saddle does not go down. The accumulator doors remain open for 5 seconds then close, and the weigh cycle is triggered. |
| 15 sec . | Staging Time-out | The accumulator doors close and the weigh cycle is triggered. |

## Continuous Dispensing

The AFD-280/U dispenser has two automatic mode settings, $1.0 \mathrm{lb} .(450 \mathrm{gm})$ And $1.5 \mathrm{lb} .(700 \mathrm{gm})$. In the continuous modes, a new basket cycle is automatically started at the end of each basket cycle. The green restart button is constantly lit.

Automatic cycling will continue until there are three filled baskets on the lower guide. The dispenser will automatically maintain three filled baskets on the lower guide. When a filled basket is removed, a new cycle will start to replace that basket .

# AFD280, 280U Comprehensive Service Manual 

## Single Basket Mode

In the single mode, the dispenser will fill baskets only on demand. A basket cycle is initiated by pressing the green restart push-button. When pressed, the button will light and remain lit until the basket cycle is completed. Both the basket cycle and the weighing cycle are triggered by pressing the push-button. If the accumulator doors are empty, the dispenser will weigh a load of fries. From this point, the cycle proceeds normally; weighing the fries, filling the basket, and transferring them to the lower guide. When the lift reaches the bottom, a new weighing cycle is triggered. Unlike the continuous modes, when the lift reaches the top, the green restart light will go out and the basket cycle will stop. The weighing cycle will complete, but the new load of fries will be kept in the accumulator doors until the pushbutton is pressed again. This mode of operation is most useful during the slow hours of the day. It allows the crew to remove several of the baskets, and never have more than one load of fries "staged".

## Fries Low/Bridging

If the dispenser is unable to weigh a full load of fries within 40 seconds, the dispenser will give a "Low Fries" indication (Start/Reset push-button flashes slowly). The "Low Fries" indication can actually be caused by several conditions:

1. The most common condition is the hopper being empty, or nearly empty. In this case, refill the hopper with Frozen French Fries to resume operation.
2. Occasionally, an air pocket of fries can form around the dispenser drum. This can occur when fries above the drum lock together, forming a "bridge". The drum then dispenses all the fries under the bridge, and is unable to dispense any more. Fry bridging is resolved by gently stirring the fries around by hand to collapse the bridge. Bridging of fries usually occurs when a large number of fries are kept in the hopper for several hours, and have been allowed to partially thaw.
3. The low fries indication can be caused by a mechanical failure of the drum, motor, weighing system, or a tripped circuit breaker.

When a "Low Fries" condition occurs:

1. The restart light will begin flashing slowly (about one flash per second).
2. The drum will stop turning.
3. A waiting basket will not be filled (even with a partial load of fries in the accumulator doors).
4. The lift will remain in the up position (a clear difference between a "low fries" and "error" condition).

The drum stops for two reasons. First, to reduce the risk to the crew who will be refilling the hopper. Second, to minimize the wear on the motor. The dispenser will retry the weighing again in 90 seconds, this is to minimize crew interaction. The expected behavior when the hopper is empty; 40 seconds of drum turning, 90 seconds of drum halted, 40 seconds turning, 90 seconds halted, and so on.
After refilling the hopper, press the start/reset push-button and the following events occur:

1. The restart light will stop flashing.
2. There will be a two second pause (for load cell stabilization).
3. The weighing cycle will restart. Without pressing the start/reset button, the weighing process will automatically resume after a 90 second period. The restart light will stop flashing after the dispenser succeeds in receiving a full load.

## Error Mode

There are several ways that the normal cycle can be interrupted. Each way represents something that will prevent the dispenser from functioning, or may present a hazard to crew or equipment. In these cases, when the dispenser detects such a condition, it will halt operation and allow the crew to correct the problem.
The sequence when an error is detected is as follows:

1. The restart light begins flashing quickly (about five times per second).
2. The error code appears on the Diagnostic display of the Controller Board (see next section).
3. The drum motor stops turning.
4. The stopgate and accumulator doors close.
5. The lift goes down.

The dispenser will remain in this mode until restarted. After the problem has been corrected, the dispenser can be restarted by pressing the restart push-button. The restart light will stop flashing, the lift will go up, and both the weighing cycle and basket cycles will resume.
NOTE: Should the restart button not stop flashing when pressed, the air present switch is not registering. In this case, the compressor system should be investigated. Error \#1 should be displayed on the controller board.

## AFD280, 280U Comprehensive Service Manual

## The Diagnostic Displays

The AFD-280 controller has two displays that can be used to identify and correct most problems with the dispenser. These are the I/O Point LED's (Light Emitting Diodes), and the Service interface. The displays are detailed in the following sections. Examples of their use appear in the sections on diagnosing problems with the different subsystems.

## Input - Output LED Indicators

On the bottom and top of the controller are the inputs and outputs for the controller ( $\ln 1, \ln 2$, Out1, Out2, etc.).
The inputs are located across the bottom of the controller, and are numbered right to left. Each input is optically isolated, and has an LED (Light Emitting Diode) connected to it. The LED is lit when the input is active.

The outputs are located across the top of the controller, and are numbered right to left. Each output is optically isolated, and has an LED connected to it. The LED is lit when the output is active.

If an output LED is lit, and the corresponding device is not actuated, there is a problem with that device, with the wiring, or with the controller's driver circuit.


Refer to page 71 and 72 for a list of the input and output LED's (Light Emitting Diodes) for each controller board used.

## AFD280, 280U Comprehensive Service Manual

## The Service Interface.

On the upper right corner of the controller circuit board is the service interface. The service interface consists of three LED alpha numeric displays and two push-buttons.
The left push-button is called the "SELECT" function button, it is used to SELECT a function to be entered or cancel functions in progress. The right push-button is called the "ENTER" function button, it is used to ENTER a selected function. The Service Interface is illustrated below:


The following sections discuss the operations of the service interface.

## Power Up

During power up, the controller performs a display segment test. The display will briefly show all eights, as shown below, for this test. During the segment test the controller will also run a test on it's memory and program. Should these tests fail, the controller will stop, leaving the segment test on the display. Normally, the segment test will flash briefly, then the normal operation display will appear.

## 888



## Normal Operation

During Normal Operation, the display will show a series of horizontal bars, as shown below. This display indicates that all tests have passed, no errors have occurred, and no function is in use. If the controller does not give this display shortly after power up, there is a problem.


## Error Mode

When an error occurs, the START/RESET button will flash rapidly ( 5 times per second) and the lift will go down. Normally, an error condition can be cleared by pressing the START/RESET button. If an error persists or occurs too often, you may need to know what error is occurring. When an error occurs, the center digit of the display is replaced with an error code. The example below is displaying error code 4.


Explanation of the error codes will be found in the troubleshooting section of this manual.

## AFD280, 280U Comprehensive Service Manual

## Selecting a Function

The controller has functions to observe, adjust and test the operations of the dispenser.
Functions are accessed using the following procedure.

1. Press the "SELECT" function button the number of times as the function number desired. Each time you press the "SELECT" button the display will show the function code for the function that is ready to be "ENTERED".

The example below shows Function 7 (decrease 1.0 lb ( 450 gm ). loads). The Function Button was depressed 7 times.


NOTE: If the display is left in the above mode, the display will return to Normal Operation after a few seconds. This is a safety feature to prevent functions from being selected by accident.
2. When the display shows the desired function number, press the "ENTER" button to enter the selected function.

Pressing the "SELECT" function button again will close the function.
Pressing the "ENTER" function button again will advance the function to the next level of the selected function.

Further features of each function will be explained in the descriptions of the functions.

## AFD280, 280U Comprehensive Service Manual

## Function Reference for 1.0 software

## Function List

The following is a complete list of the available functions.

| Number | Function Name | Description |
| :---: | :---: | :---: |
| 1 | restart function | Same as Restart Button on front panel. |
| 2 | display last error | Shows the code for the last error that occurred. |
| 3 | weigh disable | Toggles the weighing cycle on and off. |
| 4 | tare function | Sets the default zero to the current A/D value. Be sure doors are empty. |
| 5 | calibrate | Accepts a $1.0 \mathrm{lb}(450 \mathrm{gm})$. reference weight, and sets the 1.0 and 1.5 lb . targets. |
| 6 | adjust 1.0 up | Adjusts the 1.0 lb (450gm). target upward in increments of 3 (about 1 oz .). |
| 7 | adjust 1.0 down | Adjusts the 1.0 lb (450gm). target downward in increments of 3 (about 1 oz .). |
| 8 | adjust 1.5 up | Adjusts the 1.5 lb (700gm). target upward in increments of 3 (about 1 oz .). |
| 9 | adjust 1.5 down | Adjusts the 1.5 lb (700gm). target downward in increments of 3 (about 1 oz .). |
| 10 | watchdog test | Locks up the program so that the watchdog timer fires. Invokes error \#8. |
| 11 | load cell readout | Displays the current reading from the load cell (live display). |
| 12 | actuate lift | Moves the lift up and down. Displays the time in tenths of a second. |
| 13 | actuate doors | Opens and closes the accumulator doors. |
| 14 | actuate stopgate | Opens and closes the stop gate. |
| 15 | actuate drum | Turns the drum motor on and off. |
| 16 | actuate light | Turns the restart light on and off. |
| 17 | restore defaults | Clears the error log and sets programmed default weighing parameters. |
| 18 | clear errors | Clears the error log. |
| 19 | error counts | Reads out the error log. |
| 20 | parameters | Reads out the current calibrated weighing parameters. |

## Function 1 - Restart

Returns immediately to the normal display. This function serves the same purpose as the restart button on the front panel.
Provides a means of restarting the dispenser from the back of the dispenser.

## Function 2 - Display Last Error

Displays the error number of the last error. This allows the dispenser to be restarted after an error, and then find out what the error was while the dispenser is in service. Exit using either the select or enter button.

## Function 3 - Disable Weighing

Pressing enter button immediately returns the display to normal. Turns the weighing process on and off. This is used for testing the mechanical systems. Inhibits the dispenser from dispensing and weighing fries. Commonly used for testing the mechanical systems, or diagnosing / calibrating the load cell. If weighing is not turned back on, it will be automatically restarted the next time the dispenser power is cycled.

## Function 4 - Tare

Pressing enter button immediately returns the display to normal. Establishes a new zero point for the load cell. Before entering this function, be sure that the accumulator doors are empty. This can be accomplished by disabling the weighing (Function 3), and running a basket through to make the dispenser drop the fries into the basket.

## Function 5 - Calibrate

## NOTE: For accurate calibration, tare the weighing system (Function 4) before calibrating.

Displays the word "CAL" on the display. Clean off the accumulator doors and apply a 1.0 pound ( 450 gm ) reference weight (Four 1/4\# Patties for example). Wait at least 10 seconds for the load cell to stabilize, then press the enter button again. The display will return to normal. This function uses the reading for the $1 \mathrm{lb}(450 \mathrm{gm})$ reference weight to calculate the target weights for the 1.0 lb ( 450 gm ) and 1.5 lb ( 700 gm ) loads.

## Function 6 - Adjust 1.0 target upward

Displays the current target value for use when weighing 1.0 lb . ( 450 gm ) loads. The default value is 51 . Pressing the enter button causes the value to increase by 3 each time it is pressed. This corresponds to approximately 1 oz . ( 25 gm ). When the desired value is reached, press the select button to close the function.

## AFD280, 280U Comprehensive Service Manual

## Function 7 - Adjust 1.0 target downward

Displays the current target value for use when weighing 1.0 lb . ( 450 gm ) loads. The default value is 51 . Pressing the enter button causes the value to decrease by 3 each time it is pressed. This corresponds to approximately 1 oz . ( 28 gm ). When the desired value is reached, press the select button to close the function.

## Function 8 - Adjust 1.5 target upward

Displays the current target value for use when weighing 1.5 lb . 700 gm ) loads. The default value is 77 . Pressing the enter button causes the value to increase by 3 each time it is pressed. This corresponds to approximately 1 oz . ( 28 gm ). When the desired value is reached, press the select button to close the function.
NOTE: Adjusting the target weight above $1.5 \mathrm{lb}(700 \mathrm{gm})$ is NOT recommended for proper cooking.

## Function 9 - Adjust 1.5 target downward

Displays the current target value for use when weighing 1.5 lb . 700 gm ) loads. The default value is 77 . Pressing the enter button causes the value to decrease by 3 each time it is pressed. This corresponds to approximately 1 oz . ( 28 gm ). When the desired value is reached, press the select button to close the function.

## Function 10 - Watchdog test

The controller has an internal timer that resets in the event that an electrical surge causes the controller circuitry to freeze. During normal operation, the controller program signals the timer several times per second to prevent it from firing. This function tests the timer by locking up the program so the watchdog timer fires. When this function is selected, nothing will happen for approximately 1.5 seconds, then the controller will reset. You will see the segment test flash by, and then display error \#8 (Watchdog Timer Fired).

NOTE: This function causes a Watchdog Timer Error, and will be recorded in the error log.
To prevent confusion, you may want to clear the error log (Function 18) after using this function.

## Function 11 - Load Cell Readout

Displays the current load cell reading. This is the raw value (it is not compensated for any offset or calibration), and is used to test the load cell. This is a live display and changes constantly with the load cell input. The value should read between $30-100$. Pressing the select button closes the function.

## Function 12 - Actuate Lift

Displays the time required for the last lift actuation in tenths of a second (e.g. 23 means 2.3 seconds). When this function is entered, the stopgate will close (to prevent baskets from falling). Each time the enter button is pressed, the controller will change the state of the output (L15) that drives the lift (if it is off it will turn it on, if it is on it will turn it off). After the lift completes it's move, the display will change to show the time that the lift took for that actuation. This function is used to test the lift cylinder, lift cylinder switches, and to measure/adjust the lift speeds. If the dispenser is in an error condition this function will require the Start/Reset button to be pressed after entering this function. Lift cylinder speeds should be between 2.2 and 2.6 seconds. If the cylinder speeds are faster than 1.6 seconds or slower than 4.4 seconds, a system error will be generated.

## Function 13-Actuate Doors

Display remains "F13". Each time the enter button is pressed, the controller will change the state of the output (L16) that drives the Accumulator Doors (if it is off it will turn it on, if it is on it will turn it off). This function is used to test the accumulator door cylinder, and adjust the accumulator door speeds.

## Function 14 - Actuate Stopgate

Display remains "F14". Each time the enter button is pressed, the controller will change the state of the output (L17) that drives the Stopgate (if it is off it will turn it on, if it is on it will turn it off). This function is used to test the stopgate cylinder, and adjust the stopgate speeds.

## Function 15 - Actuate Drum

Display remains "F15". Each time the enter button is pressed, the controller will change the state of the output (L10) that drives the Dispenser Drum Motor (if it is off it will turn it on, if it is on it will turn it off). This function is used to test the Drum Motor.

## Function 16 - Actuate Light

Display remains "F16". Each time the enter button is pressed, the controller will change the state of the output (L11) that drives the Restart Light (if it is off it will turn it on, if it is on it will turn it off). This function is used to test the Restart Light.

## AFD280, 280U Comprehensive Service Manual

## Function 17 - Restore Defaults

This function restores the $1 \mathrm{lb}(450 \mathrm{gm}), 1.5 \mathrm{lb}(700 \mathrm{gm})$, and tare values to programmed default factory values. These will change when the Tare and Calibrate functions are performed (In fact they are preferred, as they will tailor your weighing parameters to your actual load cell instead of the defined "typical load cell"). This function is intended to be a general purpose function, which will restore the memory state of the dispenser to what it was when it was first powered on. This function also clears the error log. Function 20 will display the specific calibration values.

## Function 18 - Clear Errors

This function sets each of the counts in the error log to zero. This can be done at any time, as it has no effect on any other operations. We recommend that this be done periodically to prevent records of occasional errors from building up (even a perfectly running dispenser will get occasional errors from improper handling) and confusing a service tech at a time when the error log could be useful. In any case, errors should be cleared after every service call to prevent the errors invoked during the call from causing confusion in the future.

## Function 19 - Error Counts

Displays the word "Err". Each time the Enter button is pressed, it moves to the next error count. When the last count is passed, the display returns to normal mode. The error counts are displayed in numerical order. Error number 9 is not included (error number 9 indicates a memory failure, and therefore renders any history meaningless). For example, if you saw this sequence of displays:

$$
\begin{aligned}
& \text { "Err" } \\
& \text { " } 0 " \\
& \text { " } 0 " \\
& \text { " } 1 " \\
& \text { " } 3 \text { " } \\
& \text { " } 2 \text { " } \\
& \text { " } 0 " \\
& \text { " } 21 " \\
& \text { " } 0 " \\
& \text { "---" }
\end{aligned}
$$

This would indicate that, since the last time the errors were cleared, there had been 1 error 3, 3 error 4's, 2 error 5's, and 21 error 7's. This would indicate a problem with the lift up switch.

## Function 20 - Parameters

Displays the word "Con". Each time the enter button is pressed, it moves to the next weighing parameter. When all three parameters have been displayed, the display returns to the normal mode.

The weighing parameters are (in order of appearance):

1. The $1.0 \mathrm{lb}(450 \mathrm{gm})$. target: This is the number of digitizer steps equal to $1.0 \mathrm{lb}(450 \mathrm{gm})$. The default value is 51 .
2. The $1.5 \mathrm{lb}(700 \mathrm{gm})$. target: This is the number of digitizer steps equal to $1.5 \mathrm{lb}(700 \mathrm{gm})$. The default value is 77 .
3. Default tare: This is the value that the dispenser uses for zero when it first powers up. The default value is 77 . If the load cell has been calibrated, or the loads adjusted, these may be slightly different.
For details see the section on operation/calibration of the load cell.

## AFD280, 280U Comprehensive Service Manual

## Expanded Function Reference for 2.x software

The following is a complete list of the available functions.

| Number | Function Name | Description |
| :---: | :---: | :---: |
| 1 | restart function | Same as Restart Button on front panel. |
| 2 | display last error | Shows the code for the last error that occurred. |
| 3 | weigh disable | Toggles the weighing cycle on and off. |
| 4 | tare function | Sets the default zero to the current A/D value. Be sure doors are empty. |
| 5 | calibrate | Accepts a $1.0 \mathrm{lb}(450 \mathrm{gm})$. reference weight, and sets the 1.0 and 1.5 lb . targets. |
| 6 | adjust 1.0 up | Adjusts the $1.0 \mathrm{lb}(450 \mathrm{gm})$. target upward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 7 | adjust 1.0 down | Adjusts the $1.0 \mathrm{lb}(450 \mathrm{gm})$. target downward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 8 | adjust 1.5 up | Adjusts the $1.5 \mathrm{lb}(700 \mathrm{gm})$. target upward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 9 | adjust 1.5 down | Adjusts the 1.5 lb ( 700 gm ). target downward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 10 | watchdog test | Locks up the program so that the watchdog timer fires. Invokes error \#8. |
| 11 | load cell readout | Displays the current reading from the load cell (live display). |
| 12 | actuate lift | Moves the lift up and down. Displays the time in tenths of a second. |
| 13 | actuate doors | Opens and closes the accumulator doors. |
| 14 | actuate stopgate | Opens and closes the stop gate. |
| 15 | actuate drum | Turns the drum motor on and off. |
| 16 | actuate light | Turns the restart light on and off. |
| 17 | restore defaults | Clears the error log and sets programmed default weighing parameters. |
| 18 | clear errors | Clears the error log. |
| 19 | error counts | Reads out the error log. |
| 20 | parameters | Reads out the current calibrated weighing parameters. |
| 21 | adjust .75 up | Adjusts the $.75 \mathrm{lb}(350 \mathrm{gm})$ target upward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 22 | adjust .75 down | Adjusts the $.75 \mathrm{lb}(350 \mathrm{gm})$. target downward in increments of 1 (about $1 \mathrm{oz} . / 25 \mathrm{gm}$ ). |
| 23 | . 75 control | Changes the .75 lb (350gm).position from single to automatic. |
| 24 | bypass mode | Used to temporarily bypass inoperative sensors or lift switches. |
| 25 | select units | Select weight units; US or International. |
| 26 | exercise mode | Used to "break in" replaced componets. |
| 27 | revision level | Displays EPROM revision level. |
| 28 | segment test | Verifies that all the display segments are functional. |

Note: Functions that are the same as 1.0 software do not appear in this section.

## Function 6 - Adjust 1.0 target upward

Displays the current target value for use when weighing 1 lb . (16 oz.), ( 450 gm ) loads (in ounces or grams, depending on units setting of F25). The default value is 16 oz . ( 450 gm ). Pressing the enter button causes the value to increase by 1 ounce ( 25 gm ) each time it is pressed. When the desired value is reached, press the select button to close the function.

## Function 7 - Adjust 1.0 target downward

Displays the current target value for use when weighing 1 lb . ( 16 oz. ), ( 450 gm ) loads (in ounces or grams, depending on units setting of F25). The default value is 16 oz . ( 450 gm ). Pressing the enter button causes the value to decrease by 1 ounce $(25 \mathrm{gm})$ each time it is pressed. When the desired value is reached, press the select button to close the function.

## Function 8 - Adjust 1.5 target upward

Displays the current target value for use when weighing 1.5 lb . ( 24 oz. ), ( 700 gm ) loads (in ounces or grams, depending on units setting of F25). The default value is 24 oz . ( 700 gm ). Pressing the enter button causes the value to increase by 1 ounce $(25 \mathrm{gm}$ ) each time it is pressed. When the desired value is reached, press the select button to close the function.
NOTE: Adjusting the target weight above $1.5 \mathrm{lb}(700 \mathrm{gm})$ is NOT recommended for proper cooking.

## Function 9 - Adjust 1.5 target downward

Displays the current target value for use when weighing 1.5 lb . ( 24 oz. ), ( 700 gm ) loads (in ounces or grams, depending on units setting of F25). The default value is 24 oz . ( 700 gm ). Pressing the enter button causes the value to decrease by 1 ounce ( 25 gm ) each time it is pressed. When the desired value is reached, press the select button to close the function.

# AFD280, 280U Comprehensive Service Manual 

## Function 17 - Restore Defaults

Note: Function 17 will reset the units to "US" units. If international units are preferred, Function 25 must be performed.
This function recalls the $.75 \mathrm{lb} . / 350 \mathrm{gm} ., 1 \mathrm{lb} . / 450 \mathrm{gm} ., 1.5 \mathrm{lb} . / 700 \mathrm{gm}$. , and tare values to programmed default factory values. These will change when the Tare and Calibrate functions are performed. This function is intended to be a general purpose function, which will restore the memory state of the dispenser to what it was when it was first powered on. This function also clears the error log. Function 20 will display the specific calibration values.

## Function 19 - Error Counts

Displays the "Err" when the function is first entered.
Each time the Enter button is pressed, it moves to display the next error and counts. When the last error count is passed the display returns to the normal mode.
The error counts are displayed in numerical order. Error 9 is not recorded.
For example, if you saw this sequence of displays:
"Err"
"1. 0"
"2. $0 "$
"3. 1"
"4. 3"
"5. 2"
"6. 0
"7. 21"
"8. 0"
This would indicate that since the last time the errors were cleared, there had been:
1 error \#3, 3 error \#4's, 2 error \#5's, and 21 error \#7's.

## Function 20 - Parameters

Displays the word "Con". Each time the enter button is pressed, it moves to the next weighing parameter. When all parameters have been displayed, the display returns to the normal mode.
The weighing parameters are (in order of appearance):

1. Switch position \#1 target - the number of digitizer steps that represents $.75 \mathrm{lb} / 350 \mathrm{gm}$. The default value is $38 / 39$.
2. Switch position \#2 target - the number of digitizer steps that represents $1.0 \mathrm{lb} / 450 \mathrm{gm}$. The default value is $51 / 50$.
3. Switch position \#3 target - the number of digitizer steps that represents $1.5 \mathrm{lb} / 700 \mathrm{gm}$. The default value is $77 / 78$.
4. Default tare - the value that the dispenser uses for zero when it first powers up. The default value is 40/40 (30-100 acceptable).
If the load cell has been calibrated, or the loads adjusted, these may be slightly different. For details see the section on operation/calibration of the load cell.

## Function 21 - Adjust Switch Position \#1 UP

Displays the current target value (in ounces or grams, depending on units setting of F25) for use when weighing 3/4 lb. (12 oz.), ( 350 gm ) loads. The default value for switch position \#1 is 12 oz . ( 350 gm .). Pressing the enter key causes the value to increase by 1 oz . ( 25 gm .), with each activation. When the desired value is reached, press the select key to close the function and set the value.

## Function 22 - Adjust Switch Position \#1 DOWN

Displays the current target value (in ounces or grams, depending on units setting of F25) for use when weighing . 75 lb. (12 oz.), ( 350 gm ) loads. The default value for switch position \#1 is 12 oz . ( 350 gm .). Pressing the enter key causes the value to decrease by 1 oz . ( 25 gm .), with each activation. When the desired value is reached, press the select key to close the function and set the value.

## Function 23 - Position \#1 Control Status

Entering this function displays "AU" or "SL". The "AU" display indicates that switch position \#1, .75lb. (350gm.) is set to function in the automatic mode just like the other two selector switch positions. Pressing the enter button will now toggle the display between "AU" and "SL". When the display indicates "SL", pressing the select button again will set the \#1 selector switch position to single mode and close the function.

## AFD280, 280U Comprehensive Service Manual

## Function 24 - Bypass Mode Enable (volatile setting)

Entering this function the display will read either "nor", Bypass mode disabled or "bYP", Bypass mode enabled. When the Bypass mode is enabled the dispenser will ignore any error conditions and cycle in the single mode only. A basket will dispense each time the control panel reset button is pressed. The selector switch will select the load sizes in all three positions. This function is volatile, meaning that the bypass mode will disable when the power is turned off. This function is designed to allow usage of the fry dispenser even when there is a problem with a component or an adjustment until service can be performed on the dispenser. Bypass Mode is further identified by double flashing of the reset button.

## Function 25 - Select Weight Units "US" or "In"

Entering this function permits selection of ounces or grams as the weighing units. Pressing the enter button will toggle the display between ounces "US" and grams "In" (international) for the weight units. Pressing the select button sets the displayed weight units for dispenser operations.

## Function 26 - Exercise Mode (volatile setting)

When the dispenser is in the exercise mode, all systems will continuously cycle. The display will read out the lift speed each time the lift traverses. The exercise mode is designed to "break in" a replaced component and allow simple adjustments to the lift speeds. The exercise mode is volatile and will reset when the dispenser power is turned off.

## Function 27 - Display EPROM Revision Level

Entering this function displays the revision level of the installed EPROM.

## Function 28 - Segment Test

Verifies that all the display segments are functional. The display segments will illuminate in a moving display.

## AFD280, 280U Comprehensive Service Manual

## Error Definitions

When an error occurs, the light in the restart button begins flashing rapidly (about 5 flashes per second) and the lift goes down. In most cases, this signals the need for a minor adjustment or a component has been assembled improperly. If the cause is not immediately apparent, the error code can be read from the display on the controller. The error code will be displayed on the controller, unless a function is being used, until the restart button is pressed. If the restart button has been pressed, you can find out what the last error was by using the display last error function (Function \#2). You can also look at the counts of the errors using Function \#19 (this is useful if errors are occurring frequently).
NOTE: If no error is displayed, but the restart light is flashing slowly, the system is indicating that it is unable to achieve a full load of fries. This usually means that the hopper is empty. If it is not, refer to the section on diagnosing the weighing system.
The following table is a summary of the errors, below are detailed explanations of the errors and their possible causes.

| Number | Error Name | Definition |
| :--- | :--- | :--- |
| 1 | AIR LOSS | Operating Pressure has dropped below 20 PSI (1.4 BAR.) |
| 2 | LIFT SPEED | The lift is moving too fast (time is less than 1.6 seconds) |
| 3 | LIFT TIME | The lift is moving too slow (time is more than 4.4 seconds) |
| 4 | LIFT SENSOR | An error has occurred involving the lift optical sensor. |
| 5 | GUIDE SENSOR | An error has occurred involving the guide optical sensor. |
| 6 | LIFT DOWN SWITCH | An error has occurred involving the lift down switch. |
| 7 | LIFT UP SWITCH | An error has occurred involving the lift up switch. |
| 8 | WATCHDOG | The watchdog timer fired (abnormal reset) |
| 9 | NVRAM | Checksum error for the non-volatile storage. |

If the display remains blank, or remains with all segments on (888), the EPROM and/or controller board is defective.

## Error \#1 - Air Loss

The Air Present Switch, located on the filter/regulator, is not registering (L6).
Possible causes:

- The drain valve on the filter/regulator did not close properly, preventing the compressor from reaching operating pressure. If this occurs, the compressor will run continuously and air will be leaking from the drain tube beneath the dispenser. Clean or replace the water trap bowl.
- The filter/regulator water trap bowl is damaged. Replace the water trap bowl.
- The air present switch is set too high. The air present switch should be adjusted to close (L6 on) at 20 PSI (1.4 bar) and open (L6 off) at 18 PSI (1.2 bar).
- There is an air leak in the dispenser plumbing, preventing the compressor from reaching operating pressure. If this occurs, the compressor will run continuously and you may hear air hissing from the site of the air leak.
- The pressure at the filter/regulator is set too low, below 20 PSI (1.4 bar). Operating pressure is 30 PSI (2.1 bar).
- Something is blocking the airflow in the air lines (debris or a kink in the line). Dispenser may operate intermittently. Monitor the pressure gauge on the filter/regulator. If the pressure drops below 20 PSI ( 1.4 bar ) during operation, this is a possible cause.
- The compressor pressure switch (mounted on the top of the air reservoir) is set too low. This can be checked by turning the filter/regulator adjustment knob fully clockwise. The filter/regulator pressure gauge is now monitoring pressure in the air reservoir. The compressor pressure switch should be set to turn on at 40 PSI ( 2.8 bar ) and off at $60 \mathrm{PSI}(4.2 \mathrm{bar})$. Adjust filter/regulator pressure to $30 \mathrm{PSI}(2.1 \mathrm{bar})$ when complete.
- The compressor is not running. If the pressure in the reservoir is below 40 PSI ( 2.8 bar ) the compressor should be running. If it is not, either the air compressor, the compressor pressure switch, or the AC wiring is faulty.
- The connection between the air present switch and the controller board is faulty. Verify wiring is not loose or damaged.
- The air present switch has failed. Adjust or replace the air present switch.


## AFD280, 280U Comprehensive Service Manual

## Error \#2 - Lift Speed

The controller board has received a signal from lift up switch or lift down switch, after it has set the lift saddle in motion, but before it is expected. (Lift saddle cylinder speeds must be between 1.6 and 4.4 seconds).

Possible causes:

- The filter/regulator air pressure is set too high. Verify the filter/regulator gauge indicates 30 PSI ( 2.1 bar).
- The lift saddle speeds are too fast and an adjustment is required.
- The lift saddle is not installed.
- Manifold is Defective.


## Error \#3 - Lift Time-out

The controller board has set the Lift Saddle in motion, and not received a signal from the opposite end switch within 4.5 seconds. (Lift saddle cylinder speeds must be between 1.6 and 4.4 seconds).

Possible causes:

- The filter/regulator pressure is set too low. Verify the filter/regulator gauge indicates 30 PSI ( 2.1 bar).
- The lift saddle cylinder speeds are too slow and adjustment is required.
- The upper guide is installed incorrectly (backwards), and is blocking the lift saddle.
- The lower guide is installed incorrectly.
- Something is blocking the lift saddle.
- A lift switch is improperly positioned or loose, preventing it from detecting the lift saddle cylinder. This can be verified by looking at the inputs for the lift switches ( $L 4 \& L 5$ ) on the controller board.
- The connection between either the lift down, or lift up switch and the controller board is broken. Check for loose or damaged switch wiring.
- Either the lift down, or lift up switch has failed.
- Lift Saddle shoulder screws are damaged, missing or loose.
- The Lift Saddle Cylinder has failed.
- Manifold is defective.
- The lift cylinder airline is kinked.


## Error \#4 - Lift Sensor Error

The Lift Sensor is not properly detecting a basket with the lift saddle in the up position. Or the Lift Sensor is detecting a basket with the lift saddle in the down position.
Possible causes:

- Someone has bumped or removed a basket from the lift saddle during the basket cycle.
- The Lift Sensor has picked up a highly reflective object in the environment.
- Shortening on the lift sensor.
- The connection between the Lift Sensor and the Controller Board is faulty.
- Lift Sensor range needs adjustment.
- Incorrect baskets are being used.
- The Lift Sensor has failed.


## AFD280, 280U Comprehensive Service Manual

## Error \#5 - Guide Sensor Error

The Guide Sensor has failed to detect a basket leaving the lift saddle.
Possible causes:

- The basket is stuck in the lift saddle.
- The basket was removed from the lift saddle instead of the Lower Guide.
- The connection between the Guide Sensor and the Controller board is broken.
- Guide Sensor range needs adjustment.
- The Guide Sensor has failed.
- Incorrect baskets are being used.
- The lower guide is installed incorrectly.
- The lower guide is out of alignment with guide sensor.


## Error \#6 - Lift Down Switch Error

The Lift Down Switch has turned on while the lift saddle is up, or turned off while the lift saddle is down.
Possible causes:

- The Lift Down Switch is improperly positioned.
- The Lift Down Switch is loose in it's mounting.
- The connection between the Lift Down Switch and the controller board is faulty.
- The Lift Down Switch has failed.
- The mounting strap is too tight causing the switch to stay on.


## Error \#7 - Lift Up Switch Error

The Lift Up Switch has turned on while the lift saddle is down, or turned off while the lift saddle is up.
Possible causes:

- The Lift Up Switch is improperly positioned.
- The Lift Up Switch is loose in it's mounting.
- Something has pushed the lift saddle cylinder out of position.
- The air pressure is too low and the weight of the lift saddle has pushed the lift saddle cylinder out of position.
- The connection between the Lift Up Switch and the controller board is faulty.
- The Lift Up Switch has failed.
- The Lift Saddle Cylinder is leaking air.
- The Lift Saddle Cylinder has failed.
- The mounting strap is too tight causing the switch to stay on.


## Error \#8 - Watchdog or Abnormal Reset

The controller board has reset itself while the power was on.
Possible causes:

- Someone executed function \#10 (Watchdog timer test).
- Someone cycled the power quickly.
(Ensure the switch remains off for at least 15 seconds when cycling power).
- There is excessive electrical interference.
- The 24 volt dc power supply is failing or wiring has shorted or opened. Verify 24 volt dc power supply indicates 24.5 volts dc $\pm 2$.


## AFD280, 280U Comprehensive Service Manual

## Error \#9 - NVRAM Checksum Error

NVRAM - Non Volatile Random Access Memory.
The controller board keeps a code in it's memory that tells whether the stored data is good or not. This error indicates that the data in the memory is not good. The error history and calibration constants are kept in this memory, and will not be valid if this error occurs.

NOTE: Because the error history is kept in the NVRAM, this error is not recorded.
NOTE: This error will only happen during power up.
NOTE: This may occur when replacing the controller board or EPROM software chip.
Possible causes:

- The NVRAM is failing. The controller board and EPROM have to be replaced.
- If the segment display remains blank, or displays 888, the EPROM is defective.


## AFD280, 280U Comprehensive Service Manual

## Calibrations and Adjustments

## Load Cell Calibration

- Disable the Drum Motor: Select F3 and press the ENTER button.
- Inspect to see that no part of the Hopper is touching the Accumulator Doors. Remove the Hopper from the Fry Dispenser.
- Verify the Accumulator Doors are empty and that the Shaft Collars are not touching the Dispenser cabinet.
- $\quad$ Select and Enter the Load Cell Readout Function (F11), the load cell reading should be between $20 \& 100$. Place a 1.0 pound ( 450 gm ) weight on the Accumulator Doors (Four-1/4lb. patties, or 1 lb . butter) the load cell reading should go up. If the reading does not go up the load cell is defective.
Remove the weight from the Accumulator Doors.
- $\quad$ Select and Enter the RESTORE DEFAULTS Function (F17). This clears the error log and sets programmed default weighing parameters.
Note: For International units of measure: Select Function 25. "US" on display. Press Enter again to change to "IN". Press Select to save the change.
- Select and Enter the TARE Function (F4). This sets the Tare value.
- Select and Enter the Calibrate Function (F5). The word "CAL" will appear on the display.
- Place a 1.0 pound ( 450 gm ) weight on the Accumulator Doors (Four-1/4lb. patties, or 1lb. butter).
- Wait 10 seconds for the load cell to settle: Press Enter again, this sets and closes the Calibration function.
- Remove the $1.0 \mathrm{lb}(450 \mathrm{gm})$ weight.
- Turn the power switch off.
- Reinstall the Hopper on the Dispenser and fill it with Fries.


## Compressor Pressure Control Switch

- The turn On and turn Off pressure set points of the Pressure Control Switch can be monitored by the pressure gauge on the Pressure Regulator.
- Increase the Pressure Regulator Setting to maximum by pulling up the control knob and turning it fully clockwise. Now the Air Pressure Gauge is monitoring the Air Reservoir pressure directly.
- Slowly vent the air pressure from the Air Reservoir with the Pressure Release Valve and observe the compressor turn on pressure setting (40 psi./2.8 bar). While the system is recharging, observe the compressor turn Off pressure ( 60 psi./4.2 bar).
- Adjustments for the Pressure Control Switch are located inside the switch protective cover. The brass set screw adjusts both the turn on and turn off set points. The black plastic set screw adjusts only the turn off set point. Turning these screws clockwise will increase the set point and turning counter clockwise will decrease the set point.
- Reset the Air Pressure Regulator to 30 psi (2.1 bar) after checking the Pressure Control Switch calibration. Lock the adjustment by pushing the control knob back down into the lock position. After a few basket cycles, check the pressure setting again.


## Pressure Regulator

Adjust the Pressure Regulator Setting to 30 psi (2.1 bar) by pulling up the control knob and turning it clockwise to increase or counter clockwise to decrease the pressure. Lock the adjustment by pushing the control knob back down into the lock position. After a few basket cycles, check the pressure setting again.

## AFD280, 280U Comprehensive Service Manual

## Air Present Switch

The Air Present Switch is part of the Pressure Regulator Assembly.
To check the settings:

- Lower the Pressure Regulator Setting by pulling up the control knob and slowly turning it counter clockwise to decrease the system air pressure while observing the LED (L6) on the controller board. The LED should go OFF at 18 psi (1.2 bar).
- Raise the Pressure Regulator Setting by slowly turning the control knob clockwise to increase the system air pressure while again observing LED (L6) on the controller board. The LED should go ON at 20 psi (1.4 bar).

To make an adjustment:

- Remove the allen head cover screw or paper cover, from the bottom center of the Air Present Switch.
- Insert the allen wrench back into the access hole and turn the adjustment set screw clockwise to increase the setting, or counter clockwise to decrease the setting.
- DO NOT re-install the allen head cover screw, if applicable.
- Reset the Pressure Regulator to 30 psi. (2.1 bar) and lock the adjustment by pushing the control knob back down into the lock position. After a few basket cycles, check the pressure setting again.


## Power Supply

- With a D.C. Voltmeter, measure the output of the power supply at the Red and Black wire terminals.
- If necessary, adjust the Vout potentiometer in the power supply for 24.5 Volts D.C.


## Manifold Air Flows

## Stop Gate opening and closing speeds:

See page 40, 60 and 62 for adjusting screw location.

- To activate the Stopgate Select function F14 on the Controller Board and press the Enter button. Successive activation of the Enter button will cycle the Stop Gate.

Note: The Stopgate can also be activated by depressing the manual "poppet" valve on the solenoid.

- Adjust: Stop Gate Open "B" adjustment for 1 second opening speed (Cylinder Extended, Gate Open ).
- Adjust: Stop Gate Close "A" adjustment for 1 second closing speed (Cylinder Retracted, Gate Closed ).
- Lock the settings by lightly tightening the locking nuts.
- Press the Select button to close the function.


## Accumulator Door opening and closing speeds:

See page 40, 60 and 62 for adjusting screw location.

- To activate the Accumulator Doors Select function F13 on the Controller Board and press the Enter button. Successive activation of the Enter button will cycle the Accumulator Doors open and closed.

Note: The Stopgate can also be activated by depressing the manual "poppet" valve on the solenoid.

- Adjust: Accumulator Door Open "B" adjustment for $1 / 2$ second opening speed (Cylinder Extended).
- Adjust: Accumulator Door Close "A" adjustment for 1 second closing speed (Cylinder Retracted).
- Lock the settings by lightly tightening the locking nuts.
- Press the Select button to close the function


## AFD280, 280U Comprehensive Service Manual

## Lift Saddle speed adjustments.

See page 40, 60 and 62 for adjusting screw location.
Normal Conditions:

- Lift Saddle can be actuated by Selecting function F12 on the Controller Board and pressing the Enter Button. The 3 digit display will then display the last speed from memory. Subsequent pressings of the Enter Button will activate the Lift Saddle (up or down) and display the traverse speed in 1/10ths seconds, i.e. a display of $24=2.4$ seconds.
- Adjust the Lift Speed Up adjustment on the Manifold Block for an up speed of 2.2-2.6 seconds. Turn the lift up speed screw clockwise to decrease and counter clockwise to increase the lift up speed.
- Adjust the Lift Saddle down speed with the exhaust needle valve at the bottom of the Manifold Block for a down speed of 2.2-2.6 seconds.
- Lock the setting by lightly tightening the locking nut, then re-check the down speed time.

From an Error Condition:
Function 12 has the ability to check lift speeds even with the Dispenser in a system error condition. With a system error, the following routine and diagnostics can be performed:

- Select F12 - "Enter" Enters the test mode, displays last lift speed
- Push Start/Reset button Resets system error while in test mode
- Push "Enter" Changes lift state, displays actuated lift speed
- Push "Enter"

Changes lift state, displays actuated lift speed
Note: Other diagnostics which can be observed:

- Verification of Lift Down (L5) and Lift Up (L4) switches
- Observation of L15, (Raise Lift)


## Optical Sensors

Lift Sensor activation is indicated by the illumination of LED L2 on the Controller Board.
Guide Sensor activation is indicated by the illumination of LED L3 on the Controller Board.
Checkingl Adjusting Sensitivity:

- Cover the Optical Sensor with your hand.

The LED associated with the Sensor should illuminate on the Controller Board.

- Verify the Sensor Sensitivity:

The Sensor Indicator LED should remain on until your hand is Midway between the Ultem runners of the Upper or Lower guides.

- Adjust the Sensitivity / Gain control if necessary: Clockwise to increase, Counter clockwise to decrease.
- The Guide Sensor can further be checked by putting three baskets on the lower guide. The upper rim of the basket should be in the middle of the sensor. If the basket rim is too high or too low, adjust the tabs at the bottom of the right guide support.
- The Lower Guide Sensor L3 should also be ON when 3 baskets are on the Lower Guide.


## AFD280, 280U Comprehensive Service Manual

## Stopgate Linkage

To check the adjustment:

- Turn the Dispenser power OFF and release air pressure in the Reservoir by pulling up the ring on the Safety Relief Valve at the top of the Air Reservoir.
- Manually retract (close) the Stopgate Air Cylinder.
- Observe the angle between the Stopgate and the Upper Guide, it should be 90 degrees.

To make an adjustment:

- Loosen the Jam Nut at the end of the Cylinder Shaft.
- Screw the Cylinder Shaft in or out of the Linkage until the angle is 90 degrees.
- Tighten the Jam Nut onto the Linkage to lock this setting.


## Accumulator Door Linkage

To check the adjustment:

- Turn the Dispenser power OFF and release air pressure in the Reservoir by pulling up the ring on the Safety Relief Valve at the top of the Air Reservoir.
- Close the Accumulator Doors by fully retracting the Cylinder Shaft. Push the Linkage Block toward the Air Cylinder with your finger and observing the Accumulator Doors closing with an approximate 1/8" ( 3 mm ) clearance gap.

To make an adjustment:

- Loosen the Jam Nut at the end of the Cylinder Shaft.
- Adjust the clearance by screwing the Cylinder Shaft in or out of the Linkage Block to attain the proper Accumulator Door clearance.
- Lock the setting by tightening the Jam Nut onto the Linkage Block.


## AFD280, 280U Comprehensive Service Manual

## Lift Cylinder Switches

To check the adjustment:

- Turn the Dispenser Mode Switch to the Single Position.
- Remove the Saddle from the Lift.
- Press the Start / Reset push-button. The Dispenser will go into an error condition.
- Manually raise and lower the Lift Cylinder and observe L4 (Lift Up) and L5 (Lift Down) on the Controller Board:
- With the Lift Cylinder fully extended (up), L4 should be illuminated and stay illuminated as the Lift Cylinder is slowly lowered approximately $1 / 4^{\prime \prime}-1 / 2^{\prime \prime}(6 \mathrm{~mm}-13 \mathrm{~mm}$ ).
- Observe $L 4$ for a single switch closure in its operating range ( $1 / 4^{\prime \prime}-1 / 2^{\prime \prime}(6 \mathrm{~mm}-13 \mathrm{~mm}$ ) from raised), blinking on and off as the Lift Cylinder is lowered indicates a fault.
- With the Lift Cylinder fully retracted (down), L5 should be illuminated and stay illuminated as the Lift Cylinder is slowly raised approximately $1 / 4^{\prime \prime}-1 / 2^{\prime \prime}(6 \mathrm{~mm}-13 \mathrm{~mm}$ ).
- Observe L5 for a single switch closure in its operating range ( $1 / 4^{\prime \prime}-1 / 2^{\prime \prime}(6 \mathrm{~mm}-13 \mathrm{~mm})$ from lowered), blinking on and off as the Lift Cylinder is raised indicates a fault.
To make an adjustment:
- Remove the Lift Cylinder Cap.
- Remove the Cylinder Cover Nut and Cylinder Cover.
- Observe the Upper Lift Cylinder Switch and securing strap.
- The Lower Lift Cylinder Switch is accessible from the Side Access Plate on the AFD-280 and from the rear of the Dispenser on the AFD-280U
- Loosen the lock nut and allen head screw on the securing strap and adjust the position of the Cylinder Switch for proper operation. The Lift Cylinder Switches also have LED's mounted on them to assist in positioning them. This LED illuminates at the same time as the LED's on the Controller Board.
- Lightly tighten the allen head screw when finished. Over tightening can destroy the switch. Tighten the lock nut.
- Install the Lift Cylinder Cover, Cover Nut, Lift Cylinder Cap and Saddle Assembly.
- Restart the Fry Dispenser.


## AFD280, 280U Comprehensive Service Manual

## Verification of Load Cell A-D Converter

Procedure:

1. Turn the Dispenser power OFF.
2. Wait 10-15 seconds and disconnect the Load Cell Connector.
3. Turn the Dispenser power ON.
4. Select Function 11 and press Enter.
-Observe the digital display, it should read 000 to 005.
5. Bridge connection H3 with a jumper, screwdriver, or shorting connector.
-Observe the digital display, it should read 000 to 001.
6. With H3 bridged, also bridge between VINP and VREF2 with another jumper, or screwdriver. -Observe the digital display, it should read 128.
7. Turn the Dispenser power OFF, wait 10-15 seconds, and re-connect the Load Cell Connector.
8. If the readings do not match this test the Load Cell Analog to Digital conversion circuitry is faulty and the controller board needs to be replaced.

Note: This procedure validates correct operation of the Load Cell Analog to Digital conversion circuitry only.

This procedure does not validate the Load Cell or Load Cell wiring.

## WARNING:

Load Cell damage may occur if the Load Cell connector is connected or disconnected while the Dispenser power is $\mathbf{O N}$.


## AFD280, 280U Comprehensive Service Manual

AFD-280, 280U System Functions and Operation
The following switches and buttons are located on the Operator Panel:


Power Switch
Supplies electrical power to the Arch Fry Dispenser. Illuminates when the Arch Fry Dispenser has power.

## Load Select Switch

Three Position Switch that allows the operator to select Basket Load weights and control dispenser operation.

- SINGLE: Stops automatic Fry Basket loading.

Press the Start/Reset Button to dispense only 1 Fry Basket of Fries; pre-set to 1.5 lb ( 700 gm ).
NOTE: With 2.x e-prom installed the SINGLE position is pre-set to $3 / 4 \mathrm{lb}$ (350gm)

- $\quad 1.0$ LB ( 450 gm ): Position for continual dispensing of $1 \mathrm{lb}(450 \mathrm{gm})$ Basket Loads.
- $\quad 1.5$ LB ( 700 gm ): Position for continual dispensing of 1.5 lb (700gm) Basket Loads.


## Start/Reset Button

Press to start the loading of a single Fry Basket when the Load Select Switch is set for SINGLE.
Press for automatic loading of Fry Baskets when the Load Select Switch is set for 1 or 1.5 lb . ( 450 or 700 gm ) loads.
Press to reset a System Error.

## AFD280, 280U Comprehensive Service Manual

## Major Assemblies, AFD-280

## AFD-280, Front View



AFD-280 Front View

| ITEM | P/N | DESCRIPTION | NO. | FUNCTION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 202364 | Hopper Lid | 1 | Cover for the Fry Hopper. |
| 2 | 219129 | Fry Diverter | 1 | Funnels fries to the Accumulator Doors area. |
| 3 | 202368 | Hopper | 1 | Holds frozen fries for dispensing into baskets. |
| 4 | 213400 | On / Off Switch with circuit breaker | 1 | On / Off Switch and A.C. circuit breaker. |
| 5 | 215607 | Selector Switch | 1 | Selects fry load sizes and Dispenser operation. |
| 6 | $\begin{aligned} & \hline 215606 \\ & 290771 \\ & 216489 \\ & \hline \end{aligned}$ | Start / Reset Push-button Switch Lens Only <br> Bulb Only | 1 | Starts single basket cycle and resets system error. |
| 7 | --- | Accumulator Doors Assembly | -- | See assembly illustration. |
| 8 | 202038 | Lift Sensor | 1 | Senses baskets in the Saddle when the Lift is raised. |
| 9 | 202038 | Guide Sensor | 1 | Senses baskets leaving the saddle and when the lower guide is full. |
| 10 | --- | Saddle Assembly | -- | See assembly illustration |
| 11 | 216258 | Fry Basket | 10 | Receives fries from Dispenser. |
| 12 | 216596 | Front Casters with Brakes | 2 | Allows moving the Dispenser for cleaning \& locking position. |
| 13 | 290687 | Locator Pins | 2 | Holds Drip Pan and Lower Guide in Place |
| 14 | 202780 | Drip Pan | 1 | Collects shortening and other waste materials. |
| 15 | 202779 220494 290000 | Lower Guide Assembly Lower Guide Ultem Runners Runner Mounting Screws | $\begin{gathered} 2 \\ 12 \end{gathered}$ | Entire Assembly <br> Basket slide rails. <br> Runner mounting screws. (6 screws per Ultem) |
| 16 | --- | Upper Guide Support Bars, (See Assembly Illustrations) | 2 | Secures the Upper Guide in the proper orientation. |
| 17 | $\begin{aligned} & \hline 220490 \\ & 202476 \\ & 202219 \\ & 202044 \\ & 202359 \\ & 290000 \end{aligned}$ | Upper Guide Assembly(centered pin) <br> -Fillister Screw (centered pin) <br> Upper Guide Assembly (offset pin) <br> -Fillister Screw (offset pin) <br> Upper Guide Ultem Runners <br> Runner Mounting Screws | $\begin{gathered} -- \\ 2 \\ -- \\ 2 \\ 2 \\ 10 \\ \hline \end{gathered}$ | No Longer Available <br> Locates Upper Guide Position. (centered Guide) <br> Entire Assembly. <br> Locates Upper Guide Position. (offset Guide) <br> Basket slide rails. <br> Runner mounting screws. (5 screws per Ultem) |
| 18 | --- | Stopgate Assembly | -- | See assembly illustration |
| 19 | 202366 | Drum | 1 | Dispenses fries to the Accumulator Doors area. |
| 20 | $\begin{aligned} & \hline 220515 \\ & 220520 \\ & \hline \end{aligned}$ | Hopper Support Bar, left Hopper Support Bar, right | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | Holds the Hopper in proper orientation. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Side View



AFD-280 Side View

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 216692 | Power Cord Strain Relief | 1 | Waterproof power cord inlet. |
|  | 202586 |  |  |  |
|  | 213942 | Washer |  |  |
| Nut |  |  |  |  |
| 2 | 202172 | Molded Power Plug | 1 | Connects the Dispenser to the wall outlet. |
| 3 | 213129 | 10-32 x 3/8" Machine Screw | 1 | Mounting Hardware for Rear Door |
| 4 | 220507 | Lift Cylinder Cap | 1 | Mounts to the end of the Lift Cylinder shaft. |
| 5 | 202194 | Lift Cylinder Switch | 2 | Detects lift cylinder down position. |
|  | 202516 | Lift Switch Sensor Band | 2 | Holds lift switch in place |
| 6 | 216595 | Rear Caster | 2 | Allows the dispenser to be moved for cleaning. |
| 7 | 220491 | Side Access Plate | 1 | Permits access to lower portion of lift cylinder. |
|  | 202077 | Screws | 4 | Secures access plate to dispenser chassis. |
| 8 | 202055 | Lift Cylinder | 1 | Raises and lowers the lift saddle. |
|  | 202517 | Lift Cylinder Lower Nut | 1 |  |
| 9 | 213369 | Airline Fitting, 1/8" NPT M X 1/4"OD | 1 |  |
| 10 | 216596 | Front Caster with Brake | 2 | Allows dispenser movement and locks position. |
| 11 | 220496 | Lift Cylinder Cover | 1 | Protective cover for lift cylinder. |
| 12 | --- | Lift Saddle Assembly | 1 | Secures protective cover. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Rear View



AFD-280 Rear View

| ITEM | P/N | DESCRIPTION | FUNCTION |
| :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 202061 \\ & 202190 \\ & 202766 \\ & 202765 \\ & \hline \end{aligned}$ | Air Compressor, Ramped Valve, 110V, 60 Hz Air Compressor, Ramped Valve, 220V, 50 Hz Air Compressor, Ramped Valve, 220V, 60 Hz Air Compressor, Ramped Valve, 100V, $50 / 60 \mathrm{~Hz}$ | Provides compressed air for Dispenser operations. |
| 2 | --- | Run "T" Assembly (No Longer Available) | Head pressure vent system. |
| 3 | 202196 | Compressor Pressure Control Switch | Control compressor: On at 40 psi, Off at 60 psi. |
| 4 | 202197 | Pressure Relief Valve | Over pressure protection. |
| 5 | $\begin{aligned} & \hline 202199 \\ & 219262 \end{aligned}$ | Compressor Air Inlet Filter Filter Media only | Filters air going into the compressor Filter media only. |
| 6 | $\begin{aligned} & 202861 \\ & 202062 \\ & \hline \end{aligned}$ | Air Reservoir Assembly Mounting Clamps | Stores system compressed air. Secures Air Reservoir to Dispenser chassis. |
| 7 | $\begin{aligned} & \hline 216044 \\ & 202179 \\ & 213509 \\ & 213432 \\ & \hline \end{aligned}$ | Power Supply, International Power <br> Stand Off <br> Screw <br> Washer | Provides 24.5 VDC for system operation. |
| 8 | ---- | Stopgate Assembly | See assembly illustration |
| 9 | ---- | Upper Guide Support / Alignment Assembly | Upper guide support fixture and alignment. See assembly illustration |
| 10 | 202582 | Pneumatic Manifold Assembly | See assembly illustration |
| 11 | 202051 | Pressure Regulator Assembly | Regulates System Air Pressure at 30 psi. See assembly illustration |
| 12 | $\begin{aligned} & \hline 202449 \\ & 216485 \\ & \hline \end{aligned}$ | Din Rail Terminal Assembly Circuit Breaker | Wiring terminal assembly. See assembly illustration 1.5 Amp Drum Motor circuit breaker. |
| 13 | 216595 | Rear Caster | Allows Dispenser to be moved for cleaning. |
| 14 | $\begin{aligned} & \hline 290626 \\ & 290063 \\ & \hline \end{aligned}$ | Plus Controller Board E-prom | Controls Dispenser electrical functions. Programs the controller board. |
| 15 | 202038 | Lower Guide Optical Sensor | Detects baskets at the Lower Guide. |
| 16 | 202038 | Basket Lift Optical Sensor | Detects baskets in the Lift Saddle when lift is raised. |
| 17 | 290685 | Load Cell replacement kit, including mounting hardware ( $1 / 4-20 \times 5 / 8$ cap screws and $1 / 4$ " lock washers) | Detects the weight of the Accumulator Assembly. |
| 18 | ---- | Accumulator Doors/ Load Cell Assembly | See assembly illustration |
| 19 | 202057 | Accumulator Door Air Cylinder Assembly | Pneumatic cylinder to operate the accumulator doors. |
| 20 | ---- | Drum Motor Assembly | See assembly illustration |
| Not Shown | 202377 | Tubing Replacement Kit | Kit to replace all the pneumatic tubing |

## AFD280, 280U Comprehensive Service Manual



AFD-280 Compressor Assembly Style "A"

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | --- | Air Compressor | 1 |  |
|  | 202061 | Air Compressor, Ramped Valve, 110V, 60 Hz | -- | Compressed air source for Dispenser operations. |
|  | 202190 | Air Compressor, Ramped Valve, 220V, 50 Hz | -- | Note: Pressure Control Switch must be reset for 40-60 |
|  | 202766 | Air Compressor, Ramped Valve, 220V, 60 Hz | -- | psi. (2.8-4.1Bar) operation. |
|  | 202765 | Air Compressor, Ramped Valve, 100V, $50 / 60 \mathrm{~Hz}$ | -- |  |
|  | 203281 | Ramped Valve Upgrade Kit | 1 | Compressor Upgrade kit: |
|  |  |  |  | Note: Must have Run "T" Elimination kit installed and Pressure Control Switch reset for 40-60 psi. (2.84.1Bar) operation. |
|  | 203296 | Run "T" Elimination Kit | 1 | Tubing and fittings to replace Run "T" assembly. Note: Must have Ramped Valve Compressor and the Pressure Control Switch must be reset for $40-60$ psi |
| 2 | 202199 | Air Inlet Filter Assembly | 1 | Compressor air inlet filter. |
|  | 219262 | Filter media only. | 1 | Replaceable filter media. |
| 3 | --- | Run "T" Assembly (No Longer Available) | 1 | Head Pressure Venting System. Replace with 203296 |
| 4 | --- | Airflow Bypass Solenoid (No Longer Available) | -- | Part of Run "T" Assembly, Item 3 |
| 5 | 202243 | Check Valve | 1 | Part of Run "T" Assembly, Item 3 |
| 6 | 213477 | Airline Fitting, $90^{\circ}$, $1 / 4$ " Push Tube | 1 | Part of Run "T" Assembly, Item 3 |
| 7 | 202196 | Pressure Control Switch | 1 | Compressor Control Switch. See Note in item 1. |
| 8 | 202197 | Pressure Relief Valve | 1 | Part of Reservoir Assembly |
| 9 | 213477 | Airline Fitting, $90^{\circ}, 1 / 4$ " Push Tube | 1 | Part of Reservoir Assembly |
| 10 | $\begin{aligned} & \hline 291324 \\ & 291322 \end{aligned}$ | 4-Way fitting <br> Nipple fitting, hex, 1/4" NPT | 1 | Part of Reservoir Assembly |
| 11 | 202861 | Air Reservoir Assembly | 1 | Compressed air storage. |
| 12 | 202065 | Compressor Vibration Mounting | 4 | Vibration isolation. |
| 13 | 220512 | Compressor Mounting Plate | 1 | Mounting plate for compressor. |
| 14 | 202091 | Compressor Vibration Mounting | 4 | Vibration isolation. |
| 15 | 202878 | Airline, $1 / 4 \mathrm{X} 24$ " | 24" | Airline from compressor to reservoir. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Compressor Assembly, Style "B"



AFD-280 Compressor Assembly, Style "B"

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 202061 \\ & 202190 \\ & 202766 \\ & 202765 \\ & 203281 \\ & \\ & 203296 \end{aligned}$ | Air Compressor <br> Air Compressor, Ramped Valve, 110V, 60 Hz <br> Air Compressor, Ramped Valve, 220V, 50 Hz <br> Air Compressor, Ramped Valve, 220V, 60 Hz <br> Air Compressor, Ramped Valve, 100V, $50 / 60 \mathrm{~Hz}$ <br> Ramped Valve Upgrade Kit <br> Run "T" Elimination Kit | $\begin{gathered} 1 \\ -- \\ -- \\ -- \\ \hline- \\ \hline \end{gathered}$ | Compressed air source for Dispenser operations. <br> Note: Pressure Control Switch must be reset for 4060 psi. (2.8-4.1Bar) operation. <br> Compressor Upgrade kit: <br> Note: Must have Run "T" Elimination kit installed and Pressure Control Switch reset for 40-60 psi. (2.8-4.1Bar) operation. <br> Tubing and fittings to replace Run "T" assembly. Note: Must have Ramped Valve Compressor and the Pressure Control Switch must be reset for 40-60 psi |
| 2 | $\begin{aligned} & \hline 202199 \\ & 219262 \\ & \hline \end{aligned}$ | Air Inlet Filter Assembly Filter media only. | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Compressor air inlet filter. Replaceable filter media. |
| 3 | --- | Run "T" Assembly (No Longer Available) | 1 | Head Pressure Venting System. Replace with 203296 |
| 4 | --- | Airflow Bypass Solenoid (No Longer Available) | -- | Part of Run "T" Assembly, Item 3 |
| 5 | 213478 | Airline Fitting, Straight, 3/8" Push Tube ( $1 / 4$ " NPT male) | -- | Part of Run "T" Assembly, Item 3 |
| 6 | 202196 | Pressure Control Switch | -- | Compressor Control Switch (On at 40 psi, 2.8 Bar, Off at 60 psi , 4.1 Bar) |
| 7 | 216493 | $1 / 4$ " Push Tube Fitting 3/8" (1/4" NPT Female) | -- | Part of Reservoir Assembly |
| 8 | $\begin{aligned} & \hline 291321 \\ & 202243 \\ & \hline \end{aligned}$ | Elbow, $90^{\circ}$ Check valve |  | Part of Reservoir Assembly <br> Part of Reservoir Assembly |
| 9 | 202197 | Pressure Relief Valve |  | Part of Reservoir Assembly |
| 10 | 291321 | Elbow, $90{ }^{\circ}$ | -- | Part of Reservoir Assembly |
| 11 | 291324 | 4-Way Fitting | -- | Part of Reservoir Assembly |
| 12 | 202861 | Air Reservoir Assembly | 1 | Compressed air storage. |
| 13 | 202065 | Compressor Vibration Mounting | 4 | Vibration isolation. |
| 14 | 220512 | Compressor Mounting Plate | 1 | Mounting plate for compressor. |
| 15 | 202091 | Compressor Vibration Mounting | 4 | Vibration isolation. |
| 16 | 202482 | Airline, 3/8 X 24" | 24 " | Airline from compressor to reservoir. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Pressure Regulator Assembly



Pressure Regulator Assembly p/n 202051

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | --- | Pressure control knob. | -- | Pull up to unlock, turn to increase or decrease system pressure. <br> Set for 30 psi. Part of Pressure Regulator Assembly |
| 2 | 213477 | Airline fitting, $90^{\circ} 1 / 4 "$ Push <br> Tube | 2 | Airline Connection. |
| 3 | --- | Filter Bowl Cover Shield. | -- | Safety cover for the Filter Bowl. Part of Pressure Regulator Assembly. |
| 4 | 202604 | Air Present Switch | 1 | Senses system operating pressure, adjusted for 20 psi On. |
| 5 | 202606 | Air Pressure Gauge | 1 | Indicates regulator pressure setting. |
| 6 | 213372 | Regulator Mounting Screws | 2 | Secures the regulator to the back panel. |
| ---- | 202051 | Pressure Regulator Assembly | 1 | Complete Filter Regulator assembly. |



| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202614 | Filter Media Replacement Kit | 1 | Removes contaminants from system air pressure. |
| 2 | --- | Float Valve | -- | Part of Pressure Water Trap Bowl Assembly. |
| 3 | --- | Drain Filter | -- | Part of Pressure Water Trap Bowl Assembly. |
| 4 | 202245 | Water Trap Bowl and Drain Fitting | 1 | Collects and drains moisture from system air pressure. |
| 5 | 202480 | Drain Tube, 5/16" X 4 1/2" | $4.5^{\prime \prime}$ | Drains water from pressure regulator. |
| ---- | 202051 | Pressure Regulator Assembly | 1 | Complete Filter Regulator assembly. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Manifold Assembly



Manifold Assembly p/n 202054 (replace with p/n 202582)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :--- | :--- | :---: | :--- |
| 1 |  | Pneumatic Manifold Assembly <br> Replace with part number 202582 and 2 screws <br> part number 213372. | 1 | Distributes airflow to pneumatic cylinders. |
| 2 | 213318 | Airline Fitting, 90, 1/4" Push Tube, 1/8" NPT | 1 | Airline connection. |
| 3 | 213320 | Manifold Compressed Airline Input | 1 | Airline from the Pressure Regulator. |
| 4 | 213369 | Airline Fitting, Straight, 1/4" Push Tube, 1/8" NPT | 3 | Airline connection. |
| 5 | 202479 | Manifold Output, OPEN Stopgate | 1 | BLUE Airline to top Stopgate Cylinder fitting. |
| 6 | 202478 | Manifold Output, CLOSE Stopgate | 1 | RED Airline to bottom Stopgate Cylinder fitting. |
| 7 | 202481 | Manifold Output, OPEN Accumulator Doors | 1 | CLEAR airline to top Accumulator Cylinder fitting. |
| 8 | 202481 | Manifold Output, CLOSE Accumulator Doors | 1 | CLEAR airline to bottom Accumulator Cylinder <br> fitting. |
| 9 | 213320 | Manifold Output, RAISE Lift Cylinder | 1 | OPAQUE airline to fitting at bottom of Lift Cylinder. |
| 10 | 203282 | Airline Fitting, $1 / 4 "$ "-Barbed | 2 | Airline connection. |
| 11 | 213372 | Allen Head Cap Screws, 10-32 x 2" | 2 | Secures Manifold Assembly to Dispenser chassis. |
| 12 | 203294 | Adjustable Vent, LOWER Lift Cylinder | 1 | Controls the DOWN SPEED of the Lift Cylinder. |
| 13 | 202090 | Airflow Adjustment, Stopgate OPEN "B" | 1 | Controls the opening speed of the Stopgate Cylinder. |
| 14 | 202090 | Airflow Adjustment, Stopgate CLOSE "A" | 1 | Controls closing speed of the Stopgate Cylinder. |
| 15 | 202090 | Airflow Adjustment, Accumulator OPEN "B" | 1 | Controls the opening speed of the Accumulator Doors. |
| 16 | 202090 | Airflow Adjustment, Accumulator CLOSE "A" | 1 | Controls the closing speed of the Accumulator Doors. |
| 17 | 202021 | Airflow Adjustment, Lift Cylinder UP speed | 1 | Controls the Lift Speed of the Lift Cylinder. |
| 18 | 219010 | Manifold Solenoid \& manual activator. SV3 | 1 | Activates the Stopgate airflow for OPEN \& CLOSE. |
| 19 | 219010 | Manifold Solenoid \& manual activator. SV2 | 1 |  <br> CLOSE. |
| 20 | 219009 | Manifold Solenoid \& manual activator. SV1 | 1 | Activates airflow to the Lift Cylinder to raise UP. |
| 21 | 215468 | Electrical Connector, 8 position. | 1 | Connects Solenoid Wiring to the Controller Board <br> Outputs. |
| 22 | 202242 | Manifold Vent | 1 | Exhausts manifold intermittent air pressures. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Accumulator Doors / Load Cell Assembly



Accumulator Doors / Load Cell Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 203282 | Straight Fitting, 1/8 NPT Male-1/4 In. Barb | 1 | Airline fitting. |
| 2 | 202057 | Accumulator Doors Air Cylinder | 1 | Pneumatic actuator, opens and closes doors. |
| 3 | $\begin{aligned} & 203283 \\ & 203290 \\ & \hline \end{aligned}$ | $90^{\circ}$ Barbed Fitting Assembly: <br> - $90^{\circ}$ Elbow, $1 / 8$ NPT Male to 10-32 <br> - Barbed Fitting, 10-32 Male-1/8 In. Barb | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Airline fitting assembly. |
| 4 | 202068 | Slide Rail | 1 | Allows Accumulator Assembly Motion / Sensing. |
| 5 | 202073 | Screws, Socket Head Cap 1/4-20 X 3/4" | 3 | Attaches Slide Rail to Dispenser Chassis. |
| 6 | 220457 | Carriage Plate | 1 | Attaches Accumulator Assembly to Slide Rail. |
| 7 | 202173 | Screws, M6 x 16mm | 4 | Secures Carriage Plate to Slide Rail |
| 8 | 220464 | Door Linkage | 2 | Accumulator Door Linkage. |
| 9 | 220463 | Connector Link | 2 | Interconnects Cylinder and Door Linkages. |
| 10 | 220462 | Cylinder Link | 1 | Linkage attached to end of Cylinder Shaft. |
| 11 | 202082 | Clevis Pin, 1/4" X 1" | 6 | Secures Linkages together. |
| 12 | 202081 | Hairpin Clip | 6 | Secures Clevis Pins. |
| 13 | 213422 | Flange Bearing | 4 | Bearing for Accumulator Door Shafts. |
| 14 | 213356 | Retaining Ring, E-Clip, $1 / 2$ " | 4 | Secures Accumulator Door Shafts. |
| 15 | 220458 | Bearing Plate | 1 | Part of Accumulator Door Chassis. |
| 16 | $\begin{aligned} & \hline 202048 \\ & 213142 \end{aligned}$ | Screws, Allen Head Cap 11/4-20 X $31 / 2$ " Lock Washer, $1 / 4$ " | $\begin{aligned} & \hline 4 \\ & 4 \\ & \hline \end{aligned}$ | Secures Accumulator Chassis Assembly. |
| 17 | 220461 | Tie Rod | 4 | Spacer for Accumulator Chassis. |
| 18 | 202045 | Screw, Flat Head, 1/4-20 X 1" | 4 | Secures Cylinder Plate to Accumulator Chassis. |
| 19 | 220459 | Cylinder Plate | 1 | Air Cylinder Mounting Plate. |
| 20 | $\begin{aligned} & 220499 \\ & 202214 \end{aligned}$ | Shaft Collar <br> Shaft Collar Set Screw, 8-32 X $1 / 2$ " | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | Protects inner Dispenser cabinet from contamination. Secures Shaft Collar to Shaft |
| 21 | $\begin{aligned} & 220480 \\ & 220475 \\ & \hline \end{aligned}$ | Accumulator Door, Left (not shown) Accumulator Door, Right | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | Accumulator door and shaft weldment, left hand. Accumulator door and shaft weldment, right hand. |
| 22 | 290685 | Load Cell (includes mounting hardware) | 1 | Detects weight of French Fries. |
| 23 | $\begin{aligned} & 213143 \\ & 213142 \end{aligned}$ | Screws, Socket Head Cap, ½-20 X 1/2" Lock Washers, $1 / 4$ " | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | Secures Load Cell to Dispenser Chassis. |
| 24 | 202901 | Accumulator Cylinder Jam Nut, 5/8" - 18 | 1 | Locks Cylinder Shaft adjustment. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Stopgate Assembly



| gate | bbly |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| 1 | 202056 | Air Cylinder | 1 | Pneumatic actuator for the Stopgate. |
| 2 | 213318 | Airline Fitting, 1/4" Push type elbow | 2 | Airline connection. |
| 3 | $n / a$ | Mounting Bracket, part of item \#1 | -- | Secures the Pneumatic Cylinder to the Dispenser chassis. |
| 4 | 213143 | Socket Head Cap Screw, 114-20 X 1/2" | 4 | Secures mounting bracket to the Dispense chassis. |
| 5 | $\begin{aligned} & \hline 202970 \\ & 203092 \end{aligned}$ | Cylinder Linkage and Clevis Pin Cotter Pin | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Linkage attached to Air Cylinder Shaft. Secures Clevis Pin. |
| 6 | n/a | Clevis Pin, part of item \#5 | -- | Secures Shaft Linkage to Door Linkage. |
| 7 | $\begin{aligned} & \hline 202176 \\ & 213142 \end{aligned}$ | Bolt, $1 / 4-20$ X 3" Lock Washer, $1 / 4$ " | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | Secures Outer and Inner Bearing Plates together. |
| 8 | 220466 | Outer Bearing Plate | 1 | Mounting for Stopgate assembly. |
| 9 | 220498 | Stopgate Shaft Linkage | 1 | Linkage attached to Stopgate Door Shaft. |
| 10 | $\begin{aligned} & \hline 202082 \\ & 202081 \end{aligned}$ | Clevis Pin, 1/4" X 1" <br> Hairpin Clip | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | Secures Linkage to Stopgate Door Shaft. Secures the Clevis Pin. |
| 11 | 213422 | Flange Bearings | 2 | Bearings for Stopgate Door Shaft. |
| 12 | $\begin{aligned} & \hline 202073 \\ & 213142 \end{aligned}$ | Socket Head Cap Screw, $1 / 4-20$ X $3 / 4$ " Lock Washer, $1 / 4$ " | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | Secures Stopgate Assembly to the Dispenser chassis. |
| 13 | $\begin{aligned} & \hline 220499 \\ & 202214 \\ & \hline \end{aligned}$ | Shaft Collar <br> Shaft Collar Set Screw, 8-32 X $1 / 2$ " | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Protects Dispenser inner cabinet from contamination. Secures the Shaft Collar to the Stopgate Shaft. |
| 14 | 220505 | Stopgate Weldment | 1 | Welded Stopgate Door and Shaft assembly. |
| 15 | 220461 | Spacer Tie Rod | 4 | Provides proper spacing between the Bearing Plates. |
| 16 | 202175 | Inner Bearing Plate | 1 | Mounting for Stopgate assembly. |
| 17 | 213356 | Retaining ring, E-Clip, 1/2" | 2 | Secures Stopgate Shaft to Bearing Plates. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Lift Cylinder Assembly



Lift Cylinder Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 202194 \\ & 202516 \\ & \hline \end{aligned}$ | Lower Lift Cylinder Switch Lift Cylinder Switch Mounting Strap | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Detects when the lift is in the down position. Secures the switch to the cylinder. |
| 2 | $\begin{aligned} & 202055 \\ & 202517 \\ & 213369 \\ & \hline \end{aligned}$ | Lift Cylinder <br> Lift Cylinder Mounting Nut, 3/4-16 <br> Airline Fitting, 1/8" NPT M X 1/4"OD | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & \hline \end{aligned}$ | Pneumatic cylinder which actuates the lift. Secures the Lift Cylinder to the Dispenser chassis. Airline connection. |
| 3 | 220496 | Lift Cylinder Cover, AFD-280 | 1 | Protective cover for the Lift Cylinder. |
| 4 | $\begin{aligned} & \hline 202194 \\ & 202516 \\ & \hline \end{aligned}$ | Upper Lift Cylinder Switch <br> Lift Cylinder Switch Mounting Strap | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | Detects when the lift is in the up position. Secures the switch to the cylinder. |
| 5 | 220497 | Lift Cylinder Cover Nut | 1 | Secures the Lift Cylinder Cover to the Dispenser. |
| 6 | 220507 | Lift Cylinder Cap, AFD-280 Screw On | 1 | Attaches to Lift Cylinder Shaft, contacts Lift Saddle. |
| 7 | 202782 | Lift Saddle Assembly | 1 | Transports the Baskets to the Lower Guide. |
| 8 | 220456 | Saddle Post | 2 | Guides the Lift Saddle |
| 9 | $\begin{aligned} & \hline 220491 \\ & 202046 \\ & \hline \end{aligned}$ | Lift Cylinder Access Plate Screws, $10-32 \mathrm{X} 3 / 4$ " | $\begin{aligned} & \hline 1 \\ & 4 \\ & \hline \end{aligned}$ | Provides access to the lower Lift Cylinder Components. Secures the access plate to the Dispenser body. |
| 10 | $\begin{aligned} & \hline 202066 \\ & 213264 \\ & \hline \end{aligned}$ | Bolts, $1 / 2-13$ X $11 / 2^{\prime \prime}$, AFD-280 <br> Lock Washer, $1 / 2$ " | $\begin{aligned} & 4 \\ & 4 \\ & \hline \end{aligned}$ | Secures the Saddle Posts to the Dispenser chassis. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Saddle Assembly



AFD-280 Assembly Number 202782

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 220468 | Right Upper Wear Strip | 1 | Wear surface against the Guide Post. |
| 2 | 220469 | Right Lower Wear Strip | 1 | Wear surface against the Guide Post. |
| 3 | 220469 | Left Lower Wear Strip | 1 | Wear surface against the Guide Post. |
| 4 | 220467 | Left Upper Wear Strip | 1 | Wear surface against the Guide Post. |
| 5 | 202064 | Shoulder Bolt | 4 | Secures Guide Rollers to Saddle Assembly. Stainless Steel. |
| 6 | 217810 | Guide Roller | 4 | Roller for Saddle Assembly against the Guide Posts. |
| 7 | 217805 | Lift Saddle Weldment | 1 | Metal body of the Lift Saddle Assembly. |
| 8 | 202046 | Flat Head Screw, 10-32 X 3/4" | 6 | Secures Wear Strips to Lift Saddle. Stainless Steel. |
| 9 | $\begin{gathered} \hline 220472 \\ \text { or } \\ 202762 \end{gathered}$ | Saddle Slide, 5" length, $43 / 8$ " hole spacing <br> Saddle Slide, $43 / 4$ " length, $31 / 2$ " hole spacing | 2 2 | Wearable sliding surface for Baskets to slide on. The correct part number is determined by the length of the strip and the hole spacing.. |
| 10 | 202047 | Flat Head Screw, 10-32 X 1/2" | 4 | Secures Saddle Slides to the Lift Saddle. |
| 11 | 220473 | Splash Shield | 1 | Contains splashed materials within the Dispenser . |
| 12 | 202047 | Flat Head Screw, 10-32 X 1/2" | 5 | Secures Splash Shield to Lift Saddle. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Drum Motor Assembly



Drum Motor Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 215228 | Drum Motor Bearing Block | 1 | Bearing, Bearing Housing Assembly |
| 2 | 292546 | Drum Motor / Gear Box Assembly | 1 | 24 VDC Gearmotor |
| 3 | 213136 | Socket Head Cap Screws, $10-32 \times 1-1 / 4 "$ | 4 | Secures Drum Motor to Bearing Block |
| 4 | 213143 | Socket Head Cap Screws, $1 / 4-20 \times 1 / 2 "$ | 4 | Secures Bearing Block to Dispenser Chassis. |
|  | 213142 | Lock Washer $1 / 4 "$ | 4 |  |
| 5 | 220511 | Drum Motor Shaft | 1 | Turns the Drum in the Hopper. |
| 6 | 220508 | Drum Motor Shaft Collar | 1 | Prevents contamination of Dispenser cabinet. |
|  | 202072 | Shaft Collar Set Screw | 1 |  |
| 7 | 213911 | Retaining ring, E-clip | 2 | Secures Drum Shaft. |
| 8 | ----- | Drum Motor Electrical Connections | 2 | DC Gearmotor power input connections. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Optical Sensors



Optical Sensor (Sick Electro Optics) (No longer available. Use Banner sensor)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 202038 | Optical Sensor, SICK | 2 | Sensor for Lift and Guide Basket detection locations. |
| 2 | 220492 | Sensor Mounting Bracket | 2 | Mounts / Locates the Optical Sensor. |
| 3 | $\begin{aligned} & \hline 213143 \\ & 213142 \\ & 213141 \\ & \hline \end{aligned}$ | Bolt $1 / 4-20$ X $^{1 / 2 "}$ Lock Washer, $1 / 4$ " Flat Washer $1 / 4$ " | $\begin{aligned} & 4 \\ & 4 \\ & 4 \end{aligned}$ | Secures Mounting Bracket to Dispenser Back Panel. |
| 4 | 202619 | Sensor Window Kit | 2 | Sensor protective window. |
| 5 | --- | Sensor Output LED Indicator | -- | Turns ON with object detection. |
| 6 | --- | Sensitivity / Gain Adjustment | -- | Gain Adjustment. |



Optical Sensor (Banner)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202038 | Optical Sensor, Banner | 2 | Sensor for Lift and Guide Basket detection locations. |
| 2 | 220492 | Sensor Mounting Bracket | 2 | Mounts / Locates the Optical Sensor. |
| 3 | 213143 | Bolt $1 / 4-20$ X $_{1 / 2 "}$ | 4 | Secures Mounting Bracket to Dispenser Back Panel. |
|  | 213142 | Lock Washer, $1 / 4 "$ | 4 |  |
|  | 213141 | Flat Washer $1 / 4 "$ | 4 |  |
| 4 | 202619 | Sensor Window Kit | 2 | Sensor protective window. |
| 5 | --- | Sensor Output LED Indicator | -- | Turns ON with object detection. |
| 6 | --- | Sensitivity / Gain Adjustment | -- | Gain Adjustment. |

## AFD280, 280U Comprehensive Service Manual

AFD-280 24.5 Volt Power Supplies


## Linear Power Supply p/n 216044

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | -- | AC Line Input | -- | AC Line Voltage |
| 2 | -- | Jumper Wire | -- | Transformer jumper. |
| 3 | -- | VDC Negative Output | -- | 24 VDC Negative output connection. |
| 4 | -- | VDC Positive Output | -- | 24 VDC Positive output connection. |
| 5 | -- | Vout Adjustment Potentiometer | -- | Adjusts Power Supply DC Output to 24.5 VDC |
| --- | 216044 | Power Supply, International Power, 3.6 A | 1 | 24.5 VDC Power Supply |
| --- | 215473 | 2 Position Connector Plug | 1 | Connects Power to Controller Board |



Switching Power Supply p/n 202493 (No longer available, call for information)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | --- | A.C. Power Supply, Line Input | -- | AC Line Connection Point. |
| 2 | --- | A.C. Power Supply, Line Input | -- | AC Line Connection Point. |
| 3 | --- | Power Supply Ground Connection | -- | Power Supply AC Ground Connection. |
| 4 | --- | D.C. V- Output | -- | Negative DC output connection point. |
| 5 | --- | D.C. V+ Output | -- | Positive DC output connection point. |
| 6 | --- | Vout adjustment. | -- | 24.5 VDC voltage output adjustment potentiometer. |
| 7 | --- | Output Indicator LED | -- | LED is ON when VDC is present at output terminals. |
| 8 | --- | Power Supply, ETA, 3.2A | 1 | Power Supply, 24.5 VDC output, 95-240 VAC input. |
| ---- | 215473 | 2 Position Connector Plug | 1 | Connects Power to Controller Board |

## AFD280, 280U Comprehensive Service Manual

AFD-280 Din Rail Terminal, Circuit Breaker Assembly

DIN Rail Terminal Assembly


| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :--- | :--- |
| 1 | 202036 | Terminal End Plate | 1 | Electrical isolation. |
| 2 | 216485 | Circuit Breaker, 1.5 A, Thermal | 1 | Drum Motor protection. |
| 3 | 213605 | Din Rail End Anchor | 2 | Secures Din Rail components together. |
| 4 | 202035 | Jumper Clip, 15A | 2 | Configures terminal wiring inter-connections. |
| 5 | 213373 | Din Rail | 1 | Mount for Din Rail components. |
|  | 213182 | Truss Head Screw, 8-32 X 3/8" | 2 | Secures Din Rail Mount to Dispenser Chassis. |
| 6 | 202033 | Grounding Terminal Block, Green | 1 | Grounded wiring terminals. |
| 202034 | Isolated Terminal Block, Grey | 3 | Isolated wiring terminals. |  |
| 7 | --- | Wiring from 24.5 VDC Power Supply | -- | Dispenser wiring harness. |
| 8 | --- | Wiring to Lift Optical Sensor | -- | Dispenser wiring harness. |
| 9 | --- | Drum Motor Wiring | -- | Dispenser wiring harness. |
| 10 | --- | Lower Guide Optical Sensor Wiring | -- | Dispenser wiring harness. |
| 11 | --- | 24.5 VDC to Controller Board | -- | Dispenser wiring harness. |



## AFD280, 280U Comprehensive Service Manual

## AFD-280 Upper Guide Assembly

Note: The first 175 units manufactured in 1995 have centered pin guides. Newer units have the offset pin guides.


Upper Guide Assembly, Centered Pin (Item 1) p/n 220490
(No longer available. Shown for reference only)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 2 | 220489 | Basket Runners, Ultem | 2 | Slide runners for baskets. |
| 3 | 290000 | Ultem Screws | 16 | Mounting screws for the Ultem runners. |



Upper Guide Assembly, Offset Pin (Item 1) p/n 202219

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 2 | 202359 | Basket Runners, Ultem | 2 | Slide runners for baskets. |
| 3 | 290000 | Ultem Screws | 10 | Mounting screws for the Ultem runners. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Upper Guide Support Assembly



Note: The first 175 units manufactured in 1995 have centered pin guides. Newer units have the offset pin guides.

## AFD-280, Centered Guide Pin, (Item 4)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 220503 | Upper Guide Post Mounting Plate | 1 | Guide Post Mount |
| 2 | 220501 | Upper Guide Post (No Longer Available) | 1 | Post to which the Upper Guide is mounted. |
| 3 | 220502 | Upper Guide Post (No Longer Available) | 1 | Post to which the Upper Guide is mounted. |
| 4 | 202476 | Fillister Head Screw, 5/16-18 x 1/2" | 2 | Locates Upper Guide on Mounting Posts |
| 5 | 202073 | Socket Head Cap Screw, 1/4-20 X 3/4" | 4 | Adjusts Mounting Plate positioning. |
| 6 | 213539 | Socket Head Cap Screw, 1/4-20 X 1" | 4 | Secures Mounting Plate to Dispenser Chassis |
|  | 213142 | Lock Washer, $1 / 4 "$ | 4 |  |
| 7 | 202174 | Socket Head Bolt, $1 / 2 "$ " 1-1/4" | 2 | Secures Upper Guide Posts to Mounting Plate |
|  | 213264 | Lock Washer, 1/2" | 2 |  |

## AFD-280 Offset Guide Pin, (Item 4)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 220503 | Upper Guide Post Mounting Plate | 1 | Guide Post Mount |
| 2 | 202218 | Upper Guide Post | 1 | Post to which the Upper Guide is mounted. |
| 3 | 202218 | Upper Guide Post | 1 | Post to which the Upper Guide is mounted. |
| 4 | 202044 | Fillister Head Screw ,1/4-20 X 1/2" | 2 | Locates Upper Guide on Mounting Posts |
| 5 | 202073 | Socket Head Cap Screw, $1 / 4-20$ X 3/4" | 4 | Adjusts Mounting Plate positioning. |
| 6 | 213539 | Socket Head Cap Screw, $1 / 4-20 \times 1 "$ | 4 | Secures Mounting Plate to Dispenser Chassis |
|  | 213142 | Lock Washer, $1 / 4 "$ | 4 |  |
| 7 | 202174 | Socket Head Bolt, $1 / 2-13 \times 1-1 / 4 "$ | 2 | Secures Upper Guide Posts to Mounting Plate |
|  | 213264 | Lock Washer, $1 / 2^{\prime \prime}$ | 2 |  |

## AFD280, 280U Comprehensive Service Manual

## AFD-280 Lower Guide



Lower Guide Assembly p/n 202779 (Item 1)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 2 | 220494 | Basket Runners, Ultem | 2 | Slide runners for baskets. |
| 3 | 290000 | Mounting Screws | 12 | Mounting Screws |

# AFD280, 280U Comprehensive Service Manual 

## AFD-280U Product Changes

2.x e-prom

## Front Panel Operations Customization

Operational characteristics of the AFD-280U Fry Dispenser can be customized using the front panel controls.

## Configure Switch Position \#1 for Automatic Dispensing



- Turn the dispenser off. Wait 15 seconds.
- $\quad$ Select Position \#1, SINGLE / .75-LB.(350 gm)
- Hold in the RESET BUTTON
- While holding in the reset button, turn the Fry Dispenser power ON ( I ).

This modification to the dispenser operation is non-volatile: This setting does not change when the dispenser power is turned off. In order to return the dispenser to position \#1 being single mode, the procedure must be performed again.

## AFD280, 280U Comprehensive Service Manual

## Configure "Bypass" Mode Operation

In the event of an internal component failure causing repeated system errors, this "BYPASS" mode of operation can be selected to allow usage of the Fry Dispenser.

When the "BYPASS" mode is activated, a SINGLE basket of fries will be dispensed at the selected weight. Basket weight will be determined by the Load Cell, therefore the weight SELECTION switch can be utilized.


- Turn the dispenser off. Wait 15 seconds.
- Select Position \#2, 1-LB. (450 gm)
- Hold in the RESET BUTTON
- While holding in the reset button, turn the Fry Dispenser power ON ( I ). "BYPASS MODE" is indicated by double flashing of the Reset Button.

This modification to the dispenser operation is temporary: When the Fry Dispenser power is turned OFF ( $\mathbf{O}$ ), the dispenser resets to normal operations when the power is turned ON ( I ) again.

NOTE:
ALWAYS ALLOW 15 SECONDS BEFORE TURNING THE FRY DISPENSER POWER SWITCH ON AFTER BEING TURNED OFF.

## AFD280, 280U Comprehensive Service Manual

## Exercise Mode Operation

Exercise Mode provides a means of testing and breaking in mechanical components. When the dispenser is put into Exercise mode it runs all of the mechanical components in sequence. While it is running, it maintains the last lift cylinder actuation time on the controller display.


- Turn the dispenser off. Wait 15 seconds.
- Select Position \#3 (1.5 LB./ 700 gm)
- Hold in the RESET BUTTON
- While holding in the reset button, turn the Fry Dispenser power ON ( I ). Exercise mode is indicated by the dispenser going into motion with the Reset Button dark. Wait a couple seconds for the controller to power up before releasing the reset button.

This modification to the dispenser operation is temporary: When the Fry Dispenser power is turned OFF ( $\mathbf{O}$ ), the dispenser resets to normal operations when the power is turned ON ( I ) again.

NOTE: ALWAYS ALLOW 15 SECONDS BEFORE TURNING THE FRY DISPENSER POWER SWITCH "ON (I)" AFTER BEING TURNED "OFF ( O )".

## AFD280, 280U Comprehensive Service Manual

Major Assemblies, AFD-280U

## AFD-280U Front View



AFD-280U Front View

| ITEM | P/N | DESCRIPTION | NO. | FUNCTION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 202364 | Hopper Lid | 1 | Cover for the Fry Hopper. |
| 2 | 219129 | Fry Diverter | 1 | Funnels fries to the Accumulator Doors area. |
| 3 | 202368 | Hopper | 1 | Holds frozen fries for dispensing into baskets. |
| 4 | 202381 | On / Off Switch with circuit breaker | 1 | On / Off Switch and A.C. circuit breaker. |
| 5 | 215607 | Selector Switch | 1 | Selects fry load sizes and Dispenser operation. |
| 6 | $\begin{aligned} & \hline 215606 \\ & 216489 \\ & 290771 \\ & \hline \end{aligned}$ | Start / Reset Push-button Switch Bulb Only <br> Button Lens Only | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | Starts single basket cycle and resets system error. |
| 7 | --- | Accumulator Doors Assembly | -- | See assembly illustration. |
| 8 | 202038 | Lift Optical Sensor | 1 | Senses baskets in the Saddle when the Lift is raised. |
| 9 | $\begin{aligned} & \hline 202038 \\ & 202619 \\ & \hline \end{aligned}$ | Guide Optical Sensor Window Replacement Kit | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | Senses baskets exiting the Lift and on Lower Guide. Kit to replace both sensor windows |
| 10 | 216258 | Fry Basket | 10 | Receives fries from Dispenser. |
| 11 | 202782 | Saddle Assembly | 1 | See assembly illustration |
| 12 | 216596 | Front Casters with Brakes | 2 | Allows moving the Dispenser for cleaning \& locking position. |
| 13 | 290687 | Locator Pin | 2 | Holds Drip Pan and Lower Guide in place |
| 14 | 202780 | Drip Pan | 1 | Collects shortening and other waste materials. |
| 15 | $\begin{aligned} & \hline 202779 \\ & 220494 \\ & 290000 \\ & \hline \end{aligned}$ | Lower Guide Assembly Lower Guide Ultem Runners Runner Mounting Screws | $\begin{gathered} \hline 1 \\ 2 \\ 12 \\ \hline \end{gathered}$ | Complete Lower Guide Assembly. <br> Basket slide rails. <br> Runner mounting screws. (6 screws per Ultem) |
| 16 | 202218 | Upper Guide Support Bars | 2 | Secures the Upper Guide in the proper orientation. |
| 17 | $\begin{aligned} & \hline 202219 \\ & 202044 \\ & 202359 \\ & 290000 \end{aligned}$ | Upper Guide Assembly (offset pin) <br> Fillister Screw <br> Upper Guide Ultem Runners <br> Runner Mounting Screws | $\begin{gathered} \hline 1 \\ 2 \\ 2 \\ 10 \end{gathered}$ | Complete Upper Guide assembly. <br> Locates Upper Guide Position. (offset Guide) <br> Basket slide rails. <br> Runner mounting screws. (5 screws perUltem) |
| 18 | ---- | Stopgate Assembly | -- | See assembly illustration |
| 19 | 202366 | Drum | 1 | Dispenses fries to the Accumulator Door area. |
| 20 | $\begin{aligned} & \hline 202884 \\ & 202885 \\ & 290533 \\ & \hline \end{aligned}$ | Hopper Support Bar, left Hopper Support Bar, right Hopper Support Bar Screws | $\begin{aligned} & \hline 1 \\ & 1 \\ & 4 \\ & \hline \end{aligned}$ | Holds the Hopper in proper orientation. |

## AFD280, 280U Comprehensive Service Manual

AFD-280U Side View


Rear Access Door hardware Item \#3

| Item | Description | Part <br> Number | Qty |
| :---: | :--- | :---: | :---: |
| $\square$ | U-Clip (mounts on <br> dispenser) | 202892 | 2 |
|  | Retaining Washer (holds <br> 202585 in place) | 202539 | 2 |
| $\square$ | Machine screw <br> $10-32 \times 1 "$ | 202585 | 2 |
| $\square$ | Pocket Pull door handle | 202523 | 2 |

AFD-280U Side View

| ITEM | P/N | DESCRIPTION | NO. | FUNCTION |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 202881 | Power Cord Inlet | 1 | Connector for Power Cord. |
| 2 | 203425 202946 202942 202950 | Inlet Power Cord, USA, Japan Inlet Power Cord, European Inlet Power Cord, Great Britain Inlet Power Cord, Australia |  | Provides electrical power from wall outlet. Plugs into power cord inlet. |
| 2 | $\begin{aligned} & \hline 202172 \\ & 202790 \\ & 202354 \end{aligned}$ | Hard-wired Power Cord, USA, Japan Hard-wired Power Cord, European Hard-wired Power Cord, Australia | 1 | Provides electrical power form wall outlet. Hardwired power cords. |
| 2 | $\begin{aligned} & 290311 \\ & 290308 \\ & 290312 \end{aligned}$ | Kit, Power Cord, USA, Japan <br> Kit, Power Cord, European <br> Kit, Power Cord, Australia |  | Power cord kit that converts from power cord inlet to hard-wired power cords. <br> For more information see replacement part procedures at http://www.schwanstech-aed.com |
| 3 | $\begin{aligned} & 202890 \\ & 202523 \\ & 202585 \\ & 202539 \\ & 202892 \end{aligned}$ | Back panel <br> Handles <br> Screws <br> Retainer (Plastic) <br> Nut (U-clip) | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | Removable cover for internal access. Hand holds for Back Panel Secures the Back Panel to the machine Holds screws to Back Panel Attachment point for screws |
| 4 | 202518 | Lift Cylinder Cap, Adjustable | 1 | Attaches to Lift Cylinder Shaft, contacts the Saddle. |
| 5 | 216595 | Rear Caster |  | Allows Dispenser movement for cleaning. |
| 6 | 216596 | Front Caster with brake. | 1 | Allows Dispenser movement, locks position. |
| 7 | $\begin{aligned} & \hline 22513 \\ & 220497 \\ & \hline \end{aligned}$ | Lift Cylinder Cover <br> Lift Cylinder Cover Nut | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Lift Cylinder protective cover. Secures the Lift Cylinder Cover. |
| 8 | 202782 | Lift Saddle Assembly | 1 | Carries baskets from the Upper to the Lower Guide. |

## AFD280, 280U Comprehensive Service Manual

AFD-280U Rear View


AFD-280U Rear View
$\left.\begin{array}{|c|c|l|c|l|}\hline \text { ITEM } & \text { P/N } & \text { DESCRIPTION } & \text { NO. } & \text { FUNCTION } \\ \hline 1 & 202061 & \text { Air Compressor, Ramped Valve, 110V/60Hz } \\ & 202190 & 1 & \text { Compressed air source for Dispenser operations. } \\ 202766 \\ \text { Air Compressor, Ramped Valve, 220V/50Hz } \\ \text { Air Compressor, Ramped Valve, } 220 \mathrm{~V} / 60 \mathrm{~Hz} \\ \text { Air Compressor, Ramped Valve, } 110 \mathrm{~V} / 50-60 \mathrm{~Hz}\end{array}\right)$

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Compressor Assembly



## AFD-280U Compressor Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202061 | Air Compressor, 110 VAC, 60 Hz | 1 | Provides compressed air for Dispenser pneumatic system. |
|  | 202765 | Air Compressor, 100 VAC, $50-60 \mathrm{~Hz}$ | 1 |  |
|  | 202190 | Air Compressor, 220 VAC, 50 Hz | 1 |  |
|  | 202766 | Air Compressor, 220 VAC, 60 Hz | 1 |  |
| 2 | 202857 | Bubble Shock Mount | 4 | Provides vibration isolation. |
| 3 | 202858 | Socket head cap screw, 8-32 X 1/4" | 8 | Secures Shock Mounts to Dispenser chassis. |
| 4 | 213509 | Socket head cap screw, 8-32 X 1/2" | 4 | Secures Shock Mount to Compressor |
|  | 213432 | Lock Washer, \#8 | 4 | Lock washer for cap screw. |
| 5 | 215465 | Push fitting, 1/4" tube - 1/4 NPT | 1 | Attaches 1/4" airline to the Air Compressor. |
| 6 | 202199 | Air Filter Assembly with Filter Media | 1 | Filters air entering the Air Compressor. |
|  | 219262 | Filter Media only | 1 | Replaceable filter media. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Air Reservoir Assembly



AFD-280U Air Reservoir Assembly

| ITEM | P/N | DESCRIPTION | Number | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| --- | 202861 | Air Reservoir Assembly |  | Stores Compressed Air for Dispenser Operations. |
| 1 | 202196 | Pressure Control Switch |  | Part of Air Reservoir Assembly <br> Set for On at 40 psi (2.8 Bar) Off at 60 psi (4.1 Bar). |
| 2 | 215465 | $1 / 4 /$ " Push Tube Fitting |  | Part of Air Reservoir Assembly |
| 3 | 202243 | Check Valve |  | Part of Air Reservoir Assembly |
| 4 | 291321 | $90^{\circ}$ Elbow |  | Part of Air Reservoir Assembly |
| 5 | 202197 | Pressure Relief Valve |  | Part of Air Reservoir Assembly |
| 6 | 291321 | $90^{\circ}$ Elbow |  | Part of Air Reservoir Assembly |
| 7 | 291324 | Branch T Fitting |  | Part of Air Reservoir Assembly |
| 8 | ---- | Pressure Tank |  | Part of Air Reservoir Assembly |
| 9 | 213477 | $90^{\circ}, 1 / 4 "$ Push Tube Fitting |  | Part of Air Reservoir Assembly |
| 10 | 202062 | Mounting Straps | 2 | Secures Air Reservoir to the chassis. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Air Pressure Regulator Assembly



## AFD-280U Air Pressure Regulator Assembly, p/n 202051

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | --- | Pressure control knob. | -- | Pull up to unlock, turn to increase or decrease system pressure. <br> Set for 30 psi. Part of Pressure Regulator Assembly |
| 2 | 213477 | Airline fitting, $90^{\circ} 1 / 4$ " Push Tube | 2 | Airline Connection. |
| 3 | --- | Filter Bowl Cover Shield. | -- | Safety cover for the Filter Bowl. Part of Pressure Regulator Assembly. |
| 4 | 202604 | Air Present Switch | 1 | Senses system operating pressure, adjusted for 20 psi On. |
| 5 | 202606 | Air Pressure Gauge | 1 | Indicates regulator pressure setting. |
| 6 | 213372 | Regulator Mounting Screws | 2 | Secures the regulator to the back panel. |
| 7 | 202480 | Drain Line, 5/16" x 10" | $10 "$ | Water drain line. |
| ---- | 202051 | Pressure Regulator Assembly | 1 | Complete Filter Regulator assembly. |



| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202614 | Filter Media Replacement Kit | 1 | Removes contaminants from system air pressure. |
| 2 | --- | Float Valve | -- | Part of Pressure Regulator Assembly. |
| 3 | --- | Drain Filter | -- | Part of Pressure Regulator Assembly. |
| 4 | 202245 | Water Trap Bowl and Drain Fitting | 1 | Collects and drains moisture from system air pressure. |
| --- | 202051 | Pressure Regulator Assembly | 1 | Complete Filter Regulator assembly. |

## AFD-280U Manifold Assembly "Style A"

## AFD280, 280U Comprehensive Service Manual

## RIGHT SIDE VIEW



## FRONT VIEW



AFD-280U Manifold Assembly "Style A", p/n 202054 (replace with p/n 202582)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202582 | Pneumatic Manifold Assembly | 1 | Distributes airflow to pneumatic cylinders. |
| 2 | 213318 | Airline Fitting, 90", 1/4" Push Tube | 1 | Airline connection. |
| 3 | 202572 | Manifold Compressed Air Input | 1 | GREEN Airline from the Pressure Regulator. |
| 4 | 213318 | Airline Fitting, 90, 1/4" Push Tube | 3 | Airline connection. |
| 5 | 202479 | Manifold Output, OPEN Stopgate | 1 | BLUE Airline to bottom Stopgate Cylinder fitting. |
| 6 | 202478 | Manifold Output, CLOSE Stopgate | 1 | RED Airline to top Stopgate Cylinder fitting. |
| 7 | 202481 | Manifold Output, OPEN Accumulator Doors | 1 | CLEAR airline to top Accumulator Cylinder fitting. |
| 8 | 202573 | Manifold Output, CLOSE Accumulator Doors | 1 | YELLOW airline to bottom Accumulator Cylinder <br> fitting. |
| 9 | 213320 | Manifold Output, RAISE Lift Cylinder | 1 | OPAQUE airline to fitting at bottom of Lift Cylinder. |
| 10 | 203282 | Airline Fitting, 1/4" OD-Barbed | 2 | Airline connection. |
| 11 | 213518 | Allen Head Cap Screws, 10-32 X 1 1/2" | 2 | Secures Manifold Assembly to Mounting Bracket (23). |
| 12 | 203294 | Airflow adjustment, Lift Cylinder DOWN | 1 | Controls the DOWN SPEED of the Lift Cylinder. |
| 13 | 202090 | Airflow Adjustment, Stopgate OPEN "B" | 1 | Controls the OPENING SPEED of the Stopgate <br> Cylinder. |
| 14 | 202090 | Airflow Adjustment, Stopgate CLOSE "A" | 1 | Controls CLOSING SPEED of the Stopgate Cylinder. |
| 15 | 202090 | Airflow Adjustment, Accumulator OPEN "B" | 1 | Controls the OPENING SPEED of the Accumulator <br> Doors. |
| 16 | 202090 | Airflow Adjustment, Accumulator CLOSE "A" | 1 | Controls the CLOSING SPEED of the Accumulator <br> Doors. |
| 17 | 202021 | Airflow Adjustment, Lift Cylinder UP speed | 1 | Controls the UP SPEED of the Lift Cylinder. |
| 18 | 219010 | Manifold Solenoid \& manual activator. | 1 | Switches the Stopgate airflow for OPEN \& CLOSE. |
| 19 | 219010 | Manifold Solenoid \& manual activator. | 1 |  <br> CLOSE. |
| 20 | 219009 | Manifold Solenoid \& manual activator. | 1 | Opens airflow to the Lift Cylinder to raise UP. <br> Lift Cylinder DOWN is controlled by (12). |
| 21 | 215468 | Electrical Connector, 8 position. | 1 | Connects Solenoid Wiring to the Controller Board <br> Outputs. |
| 22 | 202242 | Manifold Vent | Manifold Mounting Bracket | 1 |
| 23 | ---- | 2 | Mounting for the Manifold Assembly |  |
| 24 | 213143 | Allen Head Cap Screws |  |  |
| Star Washers |  |  |  |  |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Manifold Assembly "Style B"



AFD-280U Manifolds Assembly "Style B", p/n 202582)

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202582 | Pneumatic Manifold Assembly | 1 | Distributes airflow to pneumatic cylinders. |
| 2 | 213318 | Airline Fitting, $9^{\circ}, 1 / 4$ " Push Tube | 1 | Airline connection. |
| 3 | 202572 | Manifold Compressed Air Input | 1 | GREEN Airline from the Pressure Regulator. |
| 4 | 213369 | Airline Fitting, Straight, 1/4" Push Tube | 3 | Airline connection. |
| 5 | 202479 | Manifold Output, OPEN Stopgate | 1 | BLUE Airline to bottom Stopgate Cylinder fitting. |
| 6 | 202478 | Manifold Output, CLOSE Stopgate | 1 | RED Airline to top Stopgate Cylinder fitting. |
| 7 | 202481 | Manifold Output, OPEN Accumulator Doors | 1 | CLEAR airline to top Accumulator Cylinder fitting. |
| 8 | 202573 | Manifold Output, CLOSE Accumulator Doors | 1 | YELLOW airline to bottom Accumulator Cylinder <br> fitting. |
| 9 | 213320 | Manifold Output, RAISE Lift Cylinder | 1 | OPAQUE airline to fitting at bottom of Lift Cylinder. |
| 10 | 203282 | Airline Fitting, 1/4"-Barbed | 2 | Airline connection. |
| 11 | 213372 | Allen Head Cap Screws, 10-32 X 2" | 2 | Secures Manifold Assembly to Mounting Bracket (23). |
| 12 | 203294 | Airflow adjustment, Lift Cylinder DOWN | 1 | Controls the DOWN SPEED of the Lift Cylinder. |
| 13 | 202090 | Airflow Adjustment, Stopgate CLOSE "A" | 1 | Controls CLOSING SPEED of the Stopgate Cylinder. |
| 14 | 202090 | Airflow Adjustment, Stopgate OPEN "B" | 1 | Controls the OPENING SPEED of the Stopgate <br> Cylinder. |
| 15 | 202090 | Airflow Adjustment, Accumulator CLOSE "A" | 1 | Controls the CLOSING SPEED of the Accumulator <br> Doors. |
| 16 | 202090 | Airflow Adjustment, Accumulator OPEN "B" | 1 | Controls the OPENING SPEED of the Accumulator <br> Doors. |
| 17 | 202021 | Airflow Adjustment, Lift Cylinder UP speed | 1 | Controls the UP SPEED of the Lift Cylinder. |
| 18 | 219010 | Manifold Solenoid \& manual activator. | 1 | Switches the Stopgate airflow for OPEN \& CLOSE. |
| 19 | 219010 | Manifold Solenoid \& manual activator. | 1 |  <br> CLOSE. |
| 20 | 219009 | Manifold Solenoid \& manual activator. | 1 | Opens airflow to the Lift Cylinder to raise UP. <br> Lift Cylinder DOWN is controlled by (12). |
| 21 | 215468 | Electrical Connector, 8 position. | 1 | Connects Solenoid Wiring to the Controller Board <br> Outputs. |
| 22 | 202242 | Manifold Vent | 1 | Exhausts manifold intermittent air pressures. |

## AFD280, 280U Comprehensive Service Manual

AFD-280U Accumulator Doors / Load Cell Assembly


Accumulator Doors / Load Cell Assembly

| ITEM | P/N | DESCRIPTION | No. | DETAIL |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202068 | Slide Rail | 1 | Allows Accumulator Assembly Motion / Sensing |
|  |  |  | Attaches Accumulator Assembly to Slide Rail |  |
| 2 | 203097 | Slide Rail Mount | 4 | M6-1.0 x 16 <br> Zinc Plated |
| 3 | 213142 | Lock Washers | 4 | 1 |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Stopgate Assembly



## Stopgate Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 202902 | Air Cylinder Assembly (Items 1 \& 2) | 1 | Pneumatic actuator for the Stopgate. |
| 2 | 213318 | 1/4" Push Tube Fitting, $90^{\circ}$ elbow | 2 | Airline connection. |
| 3 | 202901 | Air Cylinder Jam Nut | 1 | Secures Air Cylinder to Chassis. |
| 4 | 202864 | Machined Chassis Extrusion | 1 | Chassis machined from extrusion. |
| 5 | $\begin{aligned} & 202974 \\ & 202975 \end{aligned}$ | Flange Bearing Washer | $\begin{aligned} & 2 \\ & 2 \\ & 2 \end{aligned}$ | Bearing for Stopgate shaft. Spacer. |
| 6 | 203000 | Air Cylinder Shaft End Block | 1 | Connects Air Cylinder to Stopgate Linkage. |
| 7 | $\begin{aligned} & 202082 \\ & 203092 \\ & 203093 \\ & \hline \end{aligned}$ | Clevis Pin Cotter Pin Flat Washer | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & \hline \end{aligned}$ | Secures Linkage to End Block. |
| 8 | 203090 | Stopgate Actuator Linkage | 1 | Linkage attached to Stopgate shaft. |
| 7 \& 8 | 290676 | Kit, Stopgate Linkage |  | Stopgate linkage repair kit. |
| 9 | $\begin{aligned} & \hline 202082 \\ & 202081 \\ & \hline \end{aligned}$ | Clevis Pin <br> Hairpin Clip | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | Secures Linkage to Stopgate shaft. |
| 10 | 202901 | Cylinder Shaft Jam Nut, | 1 | Secures and adjusts Air Cylinder shaft to End Block. |
| 11 | $\begin{aligned} & 213145 \\ & 213142 \\ & \hline \end{aligned}$ | Socket Head Cap Screw, 1⁄-20 X 5/8 <br> Lock Washer, $1 / 4$ " | $\begin{aligned} & \hline 2 \\ & 2 \\ & \hline \end{aligned}$ | Secures Stopgate Chassis Assembly to the Dispenser panel. |
| 12 | 213356 | E-Clip | 2 | Secures Stopgate shaft to assembly. |
| 13 | $\begin{aligned} & \hline 220499 \\ & 202214 \\ & \hline \end{aligned}$ | Shaft Collar <br> Shaft Collar Set Screw | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | Protect Dispenser inside from contaminants. Secure Shaft Collar to Shaft. |
| 14 | 220505 | Stopgate Weldment | 1 | Stopgate welded assembly. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Lift Cylinder Assembly



Lift Cylinder Assembly

| ITEM | PART NUMBER | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 202194 \\ & 202516 \\ & \hline \end{aligned}$ | Lift Cylinder Down Switch Switch Mounting Strap | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Detects when the Lift Cylinder is down. Secures the Lift Switch |
| 2 | $\begin{aligned} & \hline 202055 \\ & 202517 \\ & 213369 \\ & \hline \end{aligned}$ | Lift Cylinder <br> Jam Nut, 3/4-16 UNC <br> Airline Fitting, 1/8" NPT M X 1/4"OD | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | Pneumatic Actuator for the Lift Saddle Secures the Cylinder to the chassis. Airline connection. |
| 3 | $\begin{aligned} & \hline 202194 \\ & 202516 \\ & \hline \end{aligned}$ | Lift Cylinder Up Switch Switch Mounting Strap | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Detects when the Lift Cylinder is up. Secures the Lift Switch |
| 4 | 202513 | Lift Cylinder Shield | 1 | Protective cover for the Lift Cylinder. |
| 5 | 220497 | Shield Nut | 1 | Secures the Lift Cylinder Shield. |
| 6 | 202518 | Lift Cylinder Cap | 1 | Attaches to Lift Cylinder Shaft, contacts Lift Saddle. |
| 7 | 202782 | Lift Saddle Assembly | 1 | Transports the baskets to the Lower Guide. |
| 8 | 220456 | Saddle Post | 2 | Guides the Lift Saddle |
| 9 | 202293 | Saddle Post Set Screw, $1 / 2 \mathrm{X}$ 1/2" | 4 | Saddle Post alignment adjustment. |
| 10 | $\begin{aligned} & \hline 202174 \\ & 213264 \\ & \hline \end{aligned}$ | Bolt, $1 / 2-13$ X $11 / 4$ " Washer, $1 / 2$ " | $\begin{aligned} & 4 \\ & 4 \\ & \hline \end{aligned}$ | Secures the Saddle Post to the chassis. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Saddle Assembly



## Saddle Assembly p/n 202782

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 220468 | Right Upper Wear Strip | 1 | Wear surface against the Guide Post. |
| 2 | 220469 | Right Lower Wear Strip | 1 | Wear surface against the Guide Post. |
| 3 | 220469 | Left Lower Wear Strip | 1 | Wear surface against the Guide Post. |
| 4 | 220467 | Left Upper Wear Strip | 1 | Wear surface against the Guide Post. |
| 5 | 202064 | Shoulder Bolt | 4 | Secures Guide Rollers to Saddle Assembly. Stainless Steel. |
| 6 | 217810 | Guide Roller | 4 | Roller for Saddle Assembly against the Guide Posts. |
| 7 | 202761 | Lift Saddle Weldment | 1 | Metal body of the Lift Saddle Assembly. |
| 8 | 202046 | Flat Head Screw, 10-32 X 3/4" | 6 | Secures Wear Strips to Lift Saddle. Stainless Steel. |
| 9 | 202762 | Saddle Slide, 4 3/4" length, 3 $1 / 2 "$ hole <br> spacing | 2 | Wearable sliding surface for Baskets to slide on. |
| 10 | 202047 | Flat Head Screw, 10-32 X 1/2" | 4 | Secures Saddle Slides to the Lift Saddle. |
| 11 | 220473 | Splash Shield | 1 | Contains splashed materials within the Dispenser . |
| 12 | 202047 | Flat Head Screw, 10-32 X 1/2" | 5 | Secures Splash Shield to Lift Saddle. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Drum Motor Assembly



Drum Motor Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 292546 | Drum Motor / Gear Reducer | 1 | 24 VDC Drive Motor for the Drum Shaft |
| 2 | $\begin{aligned} & \hline 213136 \\ & 213140 \\ & \hline \end{aligned}$ | Bolt, 10-32 X $11 / 4$ " Lock Washer, \#10 | $\begin{aligned} & 4 \\ & 4 \\ & \hline \end{aligned}$ | Secures Drum Motor to Chassis Secures Drum Motor to Chassis |
| 3 | 203445 | Circuit Breaker Elimination Kit | 1 | Removes circuit breaker from circuit. |
| 4 | $\begin{aligned} & \hline 213143 \\ & 213142 \\ & 213141 \\ & \hline \end{aligned}$ | Bolt, $1 / 4-20$ X $^{1 / 2 "}$ Lock Washer, $1 / 4$ " Flat Washer, $1 / 4$ " | $\begin{aligned} & \hline 4 \\ & 4 \\ & 4 \\ & \hline \end{aligned}$ | Secures Drum Motor Chassis to Back Panel Secures Drum Motor Chassis to Back Panel Secures Drum Motor Chassis to Back Panel |
| 5 | 202797 | Drum Motor Mounting Chassis | 1 | Assembly Chassis |
| 6 | 203380 | Drum Shaft | 1 | Turns the Drum in the Hopper |
| 7 | 202895 | Flange Bearing | 1 | Bearing for the Drum Shaft |
| 8 | 202896 | Washer | 1 | Washer / Spacer |
| 9 | 213911 | Retaining Ring | 1 | Secures the Flange Bearing |
| 10 | $\begin{array}{r} 290653 \\ 203284 \\ \hline \end{array}$ | Set Screw, 3/8-24 X 3/8" Applied LocTite, thread locking compound | $\begin{aligned} & 2 \\ & 2 \\ & \hline \end{aligned}$ | Secures the Drum Shaft to the Motor Shaft Secures the Set Screws |
| 11 | $\begin{aligned} & \hline 220508 \\ & 202072 \\ & \hline \end{aligned}$ | Drum Motor Shaft Collar Shaft Collar Set Screw | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | Protects inner Dispenser cabinet from contamination. Secures the Shaft Collar to the shaft. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Optical Sensors


Optical Sensor p/n 202038

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 202038 | Optical Sensor, Banner | 2 | Sensor for Lift and Guide Basket detection locations. |
| 2 | 220492 | Sensor Mounting Bracket | 2 | Mounts / Locates the Optical Sensor. |
| 3 | 213143 | Bolt $1 / 4-20$ X $1 / 2 "$ | 4 | Secures Mounting Bracket to Dispenser Back Panel. |
|  | 213142 | Lock Washer, $1 / 4$ | 4 |  |
|  | 213141 | Flat Washer $1 / 4 "$ | 4 |  |
| 4 | 202619 | Sensor Window Kit | 2 | Sensor protective window. |
| 5 | --- | Sensor Output LED Indicator | -- | Turns ON with object detection. |
| 6 | --- | Sensitivity / Gain Adjustment | -- | Gain Adjustment. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U 24.5 Volt Power Supply



Switching Power Supply p/n 202793

| ITEM | P/N | DESCRIPTION | NO | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | --- | D.C. V+ Output | -- | Positive DC output connection point. |
| 2 | --- | D.C. V- Output | -- | Negative DC output connection point. |
| 3 | --- | Power Supply Ground Connection | -- | Power Supply AC Ground Connection. |
| 4 | --- | A.C. Power Supply, Line Input | -- | AC Line Connection Point. |
| 5 | --- | A.C. Power Supply, Line Input | -- | AC Line Connection Point. |
| 6 | --- | Vout adjustment. | -- | DC voltage output adjustment potentiometer. |
| 7 | --- | Output Indicator LED | -- | LED is ON when 24 VDC is present at output terminals. |
| 8 | 202793 | Power Supply, ETA, 2.1A | 1 | Power Supply, 24.5 VDC output, 95-240 VAC input. |
| ---- | 215473 | 2 Position Connector Plug | 1 | Connects Power to Controller Board |
| --- | 291294 | Fuse | 1 | Protects the power supply. |

## AFD-280U Upper Guide Assembly



Upper Guide Assembly, Offset Pin (item \#1) p/n 202219

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 2 | 202359 | Basket Runners, Ultem | 2 | Slide runners for baskets. |
| 3 | 290000 | Ultem Screws | 10 | Mounting screws for the Ultem runners. |

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Upper Guide Support Assembly



Upper Guide Support Assembly

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 220503 | Upper Guide Post Mounting Plate | 1 | Guide Post Mount |
| 2 | 202218 | Upper Guide Post | 1 | Post to which the Upper Guide is mounted. |
| 3 | 202218 | Upper Guide Post | 1 | Post to which the Upper Guide is mounted. |
| 4 | 202044 | Fillister Head Screw ,1/4-20 X 1/2" | 2 | Locates Upper Guide on Mounting Posts |
| 5 | 202073 | Socket Head Cap Screw, 1/4-20 X 3/4" | 4 | Adjusts Mounting Plate positioning. |
| 6 | 213539 | Socket Head Cap Screw, 1/4-20 X 1" | 4 | Secures Mounting Plate to Dispenser Chassis |
|  | 213142 | Lock Washer, 1/4" | 4 |  |
| 7 | 202174 | Socket Head Bolt, 1/2" X 1-1/4" | 2 | Secures Upper Guide Posts to Mounting Plate |
|  | 213264 | Lock Washer, 1/2" | 2 |  |

## AFD-280U Lower Guide Assembly



Lower Guide Assembly (item \#1) p/n 202779

| ITEM | P/N | DESCRIPTION | NO. | DETAILS |
| :---: | :---: | :--- | :---: | :--- |
| 2 | 220494 | Basket Runners, Ultem | 2 | Slide runners for baskets. |
| 3 | 290000 | Mounting Screws | 12 | Mounting Screws |

## AFD280, 280U Comprehensive Service Manual

## Controller Boards

## Controller Board 202032



## Controller Board 290322



| ITEM | DESCRIPTION | ITEM | DESCRIPTION | ITEM | DESCRIPTION |
| :---: | :--- | :---: | :--- | :---: | :--- |
| $\mathbf{1}$ | Power Input 24 VDC | L2 | Lift Optical Sensor | L10 | Rotate Drum |
| $\mathbf{2}$ | Grounding Screw | L3 | Guide Optical Sensor | L11 | Lamp; Start/Reset push-button |
| $\mathbf{3}$ | Select Button | L4 | Lift Up | L12 | Not Used |
| $\mathbf{4}$ | Enter Button | L5 | Lift Down | $\mathbf{L 1 3}$ | Not Used |
| $\mathbf{5}$ | E-PROM | L6 | Air Present Switch | L14 | Not Used |
| $\mathbf{L C 1}$ | Weight Sensor Connector | L7 | Load Selector; 1.5lb setting | L15 | Solenoid Valve; Lift Cylinder |
| $\mathbf{J 1 ~}$ | Not Used | L8 | Load Selector; 1.0lb setting | L16 | Solenoid Valve; Accumulator <br> Doors |
| $\mathbf{J 2 ~}$ | Not Used | L7\&L8 | Both OFF = Single Mode | L17 | Solenoid Valve; Stopgate |
| $\mathbf{J 3 ~}$ | Not Used | L9 | Start/Reset push-button | H9 | Remove Jumper |

WIRING CONNECTORS FOR CONTROLLER BOARD

| 215468 | Electrical connector, 8 position | Connects to Input and Output connectors on board. |
| :--- | :--- | :--- |
| 215473 | Electrical connector, 2 position | Connects to DC power connector on board. |

## AFD280, 280U Comprehensive Service Manual

## Controller Board 290626



| Item | Description | Item | Description | Item | Description |
| :---: | :--- | :---: | :--- | :---: | :--- |
| 1 | Power Input 24 VDC | L2 | Lift Optical Sensor | L11 | Start Light |
| 2 | Weight Sensor Connection | L3 | Guide Optical Sensor | L14 | Unused |
| 3 | Function Buttons | L4 | Lift Up | L15 | Raise lift |
| 4 | EPROM Configuration | L5 | Lift Down | L16 | Open Accumulator Doors |
| 5 | Software EPROM | L6 | Air Present | L17 | Open Stopgate |
| 6 | Electric mode jumper <br> *Remove for AFD-280/U | L7 | Load Selector; 1.5lb setting | L22 | Unused |
| J1 | Unused | L8 | Load Selector; 1.0lb setting | L23 | Unused |
| J2 | Unused | L9 | Restart Switch | L24 | Unused |
| J3 | Unused | L10 | Rotate Drum | L25 | Unused |


| SOFTWARE E-PROM SELECTION |  |  |  |
| :---: | :---: | :---: | :---: |
| DISPENSER <br> MODEL | SOFTWARE DESCRIPTION | *STANDANRD |  |
|  |  | CONTROLLER BOARD | CONTROLLER BOARD |
|  |  | *PART NUMBER 290322 | PART NUMBER 290626 |
| AFD-280 | *AFD-280 1.0A | $*$ | $*$ |
|  | *AFD-280/U 2.1 | $*$ | $*$ |
|  | AFD-280/U 2.2 (Current software) | 290063 | 290063 |
| AFD-280U | *AFD-280/U 2.1 | $*$ | $*$ |
|  | AFD-280/U 2.2 (Current software) | 290063 | 290063 |

* Not available/obsolete

X Not compatible

| JUMPER SELECTION |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H1 | H3 | H5 | H6 | H7 | H8 | H9 |
| AFD-280 |  |  | X |  | X |  |  |
| AFD-280U |  |  | X |  | X |  |  |
| X jumper installed |  |  |  |  |  |  |  |

## AFD280, 280U Comprehensive Service Manual

## Electrical Schematics

AFD-280, Electrical Schematic


## AFD280, 280U Comprehensive Service Manual

## AFD-280U Electrical Schematic

AFD-280U cabinet and AFD-280 internal components.


## AFD280, 280U Comprehensive Service Manual

## AFD-280U Electrical Schematic



## AFD280, 280U Comprehensive Service Manual

## AFD-280U REVISION 9

Revision 9 of the dispenser no longer has circuit breaker CB1 in the drum motor circuit.
This is the only change in this revision.
Revision 6 dispensers can be upgraded to Revision 9 status with the installation of Schwan’s Kit p/n 203445.


## AFD280, 280U Comprehensive Service Manual

Switch Wiring


AFD-280
POWER SWITCH P/N 213400

1 BLACK FROM POWER CORD
2 BLACK FROM POWER SUPPLY
3 WHITE FROM POWER SUPPLY

AFD-280U, AFD280E and GDF28 POWER SWITCH P/N 202381


11 BLUE OR WHITE FROM POWER CORD
12 BLUE WITH YELLOW BAND
21 BROWN OR BLACK FROM POWER CORD BROWN WITH YELLOW BAND

# AFD280, 280U Comprehensive Service Manual 

## AFD280, 280U Comprehensive Service Manual

## AFD-280U Pneumatic Diagram

AFD-280U cabinet and AFD-280 internal components


## AFD280, 280U Comprehensive Service Manual

## AFD-280U Pneumatic Diagram



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## AFD280, 280U Comprehensive Service Manual

 NOTES
[^0]:    Serial Number

