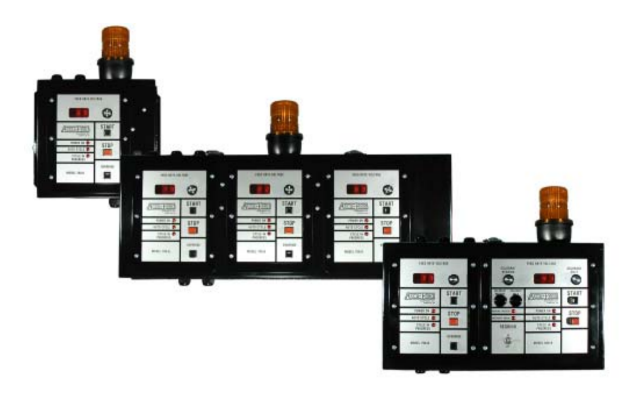


P.O. Box 404 - 50 Newton Street - Norwalk, OH 44857-0404 Phone: 1-888-844-2228 Fax: 1-888-717-2228 Email: info@accu-feed.com www.accu-feed.com

CONTROL BOXES



Introduction	2
Control Box Packages	3
Single Panel Control Box Assembly Sheets	7
Two Panel Control Box Assembly Sheets	12
Three Panel Control Box Assembly Sheets	21
Parts Listing	29

CONTROL BOX PACKAGES

The following is a brief description of the components available in the different control box assemblies.

14005 700-B VOLTAGE CONTROL PANEL

This is the standard control panel and will control one metering unit.

14010 800-B TIMER PANEL

This optional timer panel allows you to set the time the metering unit or units will run after receiving a screw recovery signal.

14015 600-B REGRIND CONTROL PANEL

This regrind control panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant metering unit will run at a lesser voltage. When the sensor detects regrind is not available, the colorant metering unit will run at full voltage.

14154 LOW LEVEL WARNING LIGHT ASSEMBLY

This option includes an amber strobe light mounted on top of the control box along with an On/Off switch, 14110 sensor and 14102 relay. When colorant material runs low, the sensor will signal the light to start flashing.

14180 RELAY CIRCUIT BOARD

This circuit board allows you to change relays for various input signal voltages (12V - 24V - 120V) and add the 14154 Low Level Warning Light Assembly option and 14190 Time Delay for the Intermixer option.

14190 INTERMIXER TIME DELAY RELAY

The time delay option controls the length of time the intermixer will run after the last screw recovery signal. This option is also a safety device to keep the intermixer from running after the molding machine has shut down.



14335 SINGLE PANEL CONTROL BOX INCLUDES:

14000 Voltage Control Panel

14336 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel14180 Relay Circuit Board

14337 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel14190 Relay Circuit Board

w/Time Delay Relay For Intermixers

14338 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board

14339 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14154 Low Level Warning Light Assembly

14190 Relay Circuit Board

w/Time Delay Relay For Intermixers

14340 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14180 Relay Circuit Board

14341 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14190 Relay Circuit Board

w/Time Delay Relay For Intermixers

14342 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board



14343 TWO PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Par	nel
-------	---------------------	-----

14010 Timer Panel

14154 Low Level Warning Light Assembly

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

14344 TWO PANEL CONTROL BOX INCLUDES:

(2) 14005 Voltage Control Panels 14180 Relay Circuit Board

14345 TWO PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14015	Regrind Control Panel
14180	Relay Circuit Board

14346 TWO PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14015	Regrind Control Panel
14190	Relay Circuit Board

w/Time Delay Relay for Intermixers

14347 TWO PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14015	Regrind Control Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board

14348 TWO PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14015	Regrind Control Panel
14154	Low Level Warning Light Assembly
14190	Relay Circuit Board

w/Time Delay Relay for Intermixers

14350 THREE PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14010	Timer Panel

14015 Regrind Control Panel
14180 Relay Circuit Board



14351 THREE PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14010	Timer Panel
14015	Regrind Control Panel
14154	Low Level Warning Light Assembly
14180	Relay Circuit Board

14352 THREE PANEL CONTROL BOX INCLUDES:

14005	Voltage Control Panel
14010	Timer Panel
14015	Regrind Control Panel
14154	Low Level Warning Light Assembly
14190	Relay Circuit Board
	w/Time Delay Relay for Intermixers

14353 THREE PANEL CONTROL BOX INCLUDES:

(2)	14005	Voltage Control Panel
	14010	Timer Panel
	14180	Relay Circuit Board

14354 THREE PANEL CONTROL BOX INCLUDES:

(2)	14005	Voltage Control Panel
	14010	Timer Panel
	14154	Low Level Warning Light Assembly
	14110	Sensor
	14180	Relay Circuit Board

14355 THREE PANEL CONTROL BOX INCLUDES:

(2)	14005	Voltage Control Panel
	14010	Timer Panel
	14154	Low Level Warning Light Assembly
	14110	Sensor
	14190	Relay Circuit Board
		w/Time Delay Relay for Intermixers

14356 THREE PANEL CONTROL BOX INCLUDES:

(2)	14005	Voltage Control Panel
	14010	Timer Panel
	14190	Relay Circuit Board
		w/Time Delay Relay for Intermixers



14357 THREE PANEL CONTROL BOX INCLUDES:

(3)	14005	Voltage Control Panel
	14154	Low Level Warning Light Assembly
(2)	14110	Sensor
	14180	Relay Circuit Board

14370 FOUR PANEL CONTROL BOX INCLUDES:

(2)	14005	Voltage Control Panels
	14010	Timer Panel
	14015	Regrind Control Panel
	14110	Sensor
	14154	Low Level Warning Light Assembly
	14190	Relay Circuit Board
		w/Time Delay Relay for Intermixers





14335 SINGLE PANEL CONTROL BOX INCLUDES:

14000 Voltage Control Panel

Back to Control Box Packages

This Single Panel Control Box uses a 400-A Voltage Control Panel. It controls the feed rate to one metering unit and operates with either a 24V DC or 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14336 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel14180 Relay Circuit Board

Back to Control Box Packages

This Single Panel Control Box uses a 700-B Voltage Control Panel. It controls the feed rate to one metering unit and operates with either a 24V DC or 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14337 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel
 14190 Relay Circuit Board
 w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Single Panel Control Box uses a 700-B Voltage Control Panel. It controls the feed rate to one metering unit and operates with either a 24V DC or 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. The control box requires 10 Amp 110V power for operation.





14338 SINGLE PANEL CONTROL BOX INCLUDES:

Back to Control Box Packages

- 14005 Voltage Control Panel14154 Low Level Warning Light Assembly
- 14180 Relay Circuit Board

This Single Panel Control Box uses a 700-B Voltage Control Panel. It controls the feed rate to one metering unit and operates with either a 24V DC or 110V AC input signal from your machine. Included is an amber strobe light which flashes when material runs low. The control box requires 5 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14339 SINGLE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14154 Low Level Warning Light Assembly

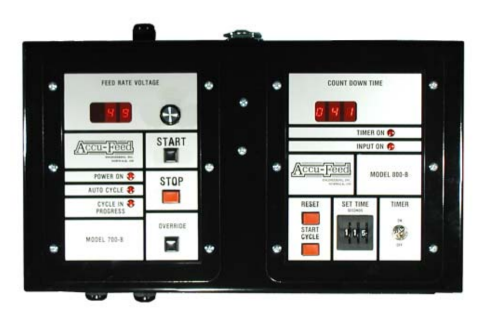
14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Single Panel Control Box uses a 700-B Voltage Control Panel. It controls the feed rate to one metering unit and operates with either a 24V DC or 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. Included is an amber strobe light which flashes when material runs low. The control box requires 10 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14340 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

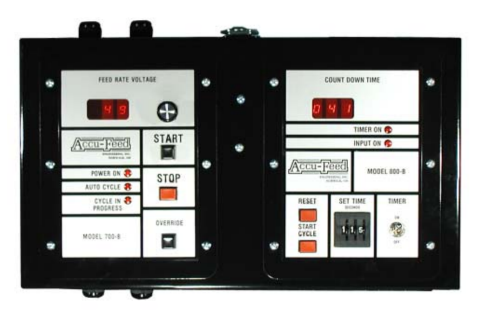
14010 Timer Panel

14180 Relay Circuit Board

Back to Control Box Packages

This Two Panel Control Box uses a 700-B Voltage Control Panel and an 800-B Timer Control Panel. The 700-B panel controls the feed rate to one metering unit. The 800-B panel allows the operator to set the time the metering unit will run after receiving an input signal. It operates with either a 24V DC or a 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14341 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Two Panel Control Box uses a 700-B Voltage Control Panel and an 800-B Timer Control Panel. The 700-B panel controls the feed rate to one metering unit. The 800-B panel allows the operator to set the time the metering unit will run after receiving an input signal. It operates with either a 24V DC or a 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. The control box requires 10 Amp 110V power for operation.





14342 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board

Back to Control Box Packages

This Two Panel Control Box uses a 700-B Voltage Control Panel and an 800-B Timer Control Panel. The 700-B panel controls the feed rate to one metering unit. The 800-B panel allows the operator to set the time the metering unit will run after receiving an input signal. It operates with either a 24V DC or a 110V AC input signal from your machine. Included is an amber strobe light which flashes when material runs low. The control box requires 5 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14343 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14154 Low Level Warning Light Assembly

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Two Panel Control Box uses a 700-B Voltage Control Panel and an 800-B Timer Control Panel. The 700-B panel controls the feed rate to one metering unit. The 800-B panel allows the operator to set the time the metering unit will run after receiving an input signal. It operates with either a 24V DC or a 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. Included is an amber strobe light which flashes when material runs low. The control box requires 10 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14344 TWO PANEL CONTROL BOX INCLUDES:

(2) 14005 Voltage Control Panels14180 Relay Circuit Board

Back to Control Box Packages

This Two Panel Control Box uses (2) 700-B Control Panels. It controls the feed rate of two metering units and operates with either a 24V DC or 110V AC input signal from your machine.





14345 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14015 Regrind Control Panel

14180 Relay Circuit Board

Back to Control Box Packages

This Two Panel Control Box has a 600-B Voltage Control Panel and a 700-B Voltage Control Panel. The 700-B panel controls the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either a 24V DC or 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14346 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14015 Regrind Control Panel

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Two Panel Control Box has a 600-B Voltage Control Panel and a 700-B Voltage Control Panel. The 700-B panel controls the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either a 24V DC or 110V AC input signal from your machine . The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. The control box requires 10 Amp 110V power for operation.





14347 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14015 Regrind Control Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board

Back to Control Box Packages

This Two Panel Control Box has a 600-B Voltage Control Panel and a 700-B Voltage Control Panel. The 700-B panel controls the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either a 24V DC or 110V AC input signal from your machine. Included is an amber strobe light which flashes when material runs low. The control box requires 5 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14348 TWO PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14015 Regrind Control Panel

14154 Low Level Warning Light Assembly

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Two Panel Control Box has a 600-B Voltage Control Panel and a 700-B Voltage Control Panel. The 700-B panel controls the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either a 24V DC or 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. Included is an amber strobe light which flashes when material runs low. The control box requires 10 Amp 110 V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14350 THREE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14015 Regrind Control Panel

14180 Relay Circuit Board

Back to Control Box Packages

This Three Panel Control Box has a 600-B Voltage Control Panel, 700-B Voltage Control Panel and an 800-B Time Panel. The 800-B panel allows the operator to set the time the metering unit will run after receiving an input signal. The 700-B panel controls the feed rate of the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either 24V DC or 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14351 THREE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14015 Regrind Control Panel

14154 Low Level Warning Light Assembly

14180 Relay Circuit Board

Back to Control Box Packages

This Three Panel Control Box has a 600-B Voltage Control Panel, 700-B Voltage Control Panel and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering unit will run after receiving a input signal. The 700-B panel controls the feed rate of the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit runs at the full feed rate. It operates with either 24V DC or 110V AC input signal from your machine. Included is an amber strobe light that flashes when material runs low. The control box requires 5 Amp 110 V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14352 THREE PANEL CONTROL BOX INCLUDES:

14005 Voltage Control Panel

14010 Timer Panel

14015 Regrind Control Panel

14154 Low Level Warning Light Assembly

14190 Relay Circuit Board

w/Time Delay Relay for Intermixers

Back to Control Box Packages

This Three Panel Control Box has a 600-B Voltage Control Panel, 700-B Voltage Control Panel and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering unit will run after receiving a input signal. The 700-B panel controls the feed rate of the regrind metering unit. The 600-B panel interfaces the regrind metering unit to the colorant metering unit. When regrind is present, the colorant metering unit runs at a reduced feed rate. When the sensor detects regrind is not available, the colorant metering unit will run at the full feed rate. It operates with either 24V DC or 110V AC input signal from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. Included is an amber strobe light that flashes when material runs low. The control box requires 10 Amp 110 V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14353 THREE PANEL CONTROL BOX INCLUDES:

(2) 14005 Voltage Control Panel14010 Timer Panel14180 Relay Circuit Board

Back to Control Box Packages

This Three Panel Control Box has (2) 700-B Voltage Control Panels and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering units will run after receiving a input signal. The (2) 700-B panels each control the feed rate of one metering unit. It operates with either 24V DC or 110V AC input signal from your machine. The control box requires 5 Amp 110V power for operation.





14354 THREE PANEL CONTROL BOX INCLUDES:

(2) 14005 Voltage Control Panel

14010 Timer Panel

14154 Low Level Warning Light Assembly

14110 Sensor

14180 Relay Circuit Board

Back to Control Box Packages

This Three Panel Control Box has (2) 700-B Voltage Control Panels and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering units will run after receiving a input signal. The (2) 700-B panels each control the feed rate of one metering unit. It operates with either 24V DC or 110V AC input signal from your machine. Included is an amber strobe light which flashes when material runs low. The control box requires 5 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14355 THREE PANEL CONTROL BOX INCLUDES:

- (2) 14005 Voltage Control Panel
 - 14010 Timer Panel
 - 14154 Low Level Warning Light Assembly
 - 14110 Sensor
 - 14190 Relay Circuit Board

w/Time Delay Relay For Intermixers

Back to Control Box Packages

This Three Panel Control Box has (2) 700-B Voltage Control Panels and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering units will run after receiving a input signal. The (2) 700-B panels each control the feed rate of one metering unit. It operates with either 24V DC or 110V AC input signals from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. Included is an amber strobe light which flashes when material runs low. The control box requires 5 Amp 110V power for operation.

NOTE: One 14110-11 Sensor is included with the Low Level Warning Light Assembly.





14356 THREE PANEL CONTROL BOX INCLUDES:

(2) 14005 Voltage Control Panel 14010 Timer Panel

14190 Relay Circuit Board w/Time Delay Relay for Intermixers Back to Control Box Packages

This Three Panel Control Box has (2) 700-B Voltage Control Panels and an 800-B Timer Panel. The 800-B panel allows the operator to set the time the metering units will run after receiving a input signal. The (2) 700-B panels each control the feed rate of one metering unit. It operates with either 24V DC or 110V AC input signals from your machine. The relay board has a time delay relay that will stop the intermixer 7 minutes after the last input signal. The control box requires 10 Amp 110V power for operation.





14357 THREE PANEL CONTROL BOX INCLUDES:

- (3) 14005 Voltage Control Panel14154 Low Level Warning Light Assembly
- (2) 14110 Sensor 14180 Relay Circuit Board

Back to Control Box Packages

This Three Panel Control Box has (3) 700-B Voltage Control Panels that operate with either a 24V DC or 110V AC input signal from your machine. Each 700-B panel controls the feed rate of one metering unit. The control box requires 5 Amp 110V power for operation. **NOTE:** One 14110-11 Sensor is included with the Low Level Warning Light Assembly.



ELECTRICAL PARTS

14000	Voltage Control Panel (400-A)
14005	Voltage Control Panel, Flat (700-B)
14010	Timer Panel (800-B)
14011	1/10th Second Timer Panel (800-B)
14015	Regrind Control Panel (600-B)
14020	Slave Board
14021	Blank Control Panel (8 5/8" x 8 1/2")
14022	Block-Off Panel (Regrind to Standard Panel)
14025	Single Panel Control Box w/Wiring
14027	Two Panel Control Box w/Wiring
14029	Three Panel Control Box w/Wiring
14036	Input Signal Time Delay Relay Assembly
14040	Locking Cover Complete (400-A Panel)
14041	Plexiglas Window - Locking Cover
14042	Lock Striker Bar
14043	Key Lock
14055	Intermixer Cord w/Twist Lock Plug
14056	Intermixer Cord w/Twist Lock Receptacle
14057	4 Pin Receptacle Assembly (Old Style)
14057-01	4 Pin Receptacle Assembly (for use w/Safety Switch)
14057-02	4 Pin Receptacle Assembly w/Safety Switch & Bracket
14058	4 Pin Plug Assembly (120") (Box to Motor)
14059	Power Cord Assembly
14060	Input Signal Cord Assembly (120")
14065	Resistor Assembly (50 Watt)
14068	4 Way Switch Assembly (Selector Switch)
14070	Toggle Switch (SPST)
14071	Lighted Rocker Switch (Red)
14072	Lighted Rocker Switch (Amber)
14075	Rocker Switch (VISI-RED)
14090	Motor, Standard Speed (Dayton 4Z129) 54 RPM
14091	Motor, Standard Speed (Dayton 4Z132) 51 RPM



14092	Motor, Low Speed (Dayton 4Z133) 34 RPM
14095	Motor, Low Speed (Dayton 4Z134) 18 RPM
14100	Relay (24 Volt)
14101	Relay (110 Volt)
14102	Relay (12 Volt)
14103	Socket, Relay (RS 275-220)
14104	Terminal Strip (Vernitron 72205-50)
14110	Sensor
14110-10	Sensor (Standard Feeder) (Old Style w/1/4" Push On Connector)
14110-11	Sensor (Standard Feeder) (New Style Black Female Connector)
14110-12	Sensor (Low Level Alarm)
14110-13	Sensor (Autoload Loading Systems)
14110-17	Sensor w/12" Cable Assembly
14112-10	Sensor (Mini-Feeder)
14148	Buzzer
14149	Buzzer w/Mounting Ring
14150	Amber Strobe Light
114153	Low Level Warning Light Assembly Includes: 14110 Sensor, 14150 Light, 14075 Switch & 14180 Relay Circuit Board Assembly
14154	Low Level Warning Light Assembly Includes: 14102 Relay, 14110 Sensor, 14150 Light, &14075 Switch
14160	Intermixer Time Delay Relay Assembly Includes: 14055 Power Cord Plug Assembly, 14056 Intermixer Cord w/Twist Lock Receptacle, 14075 Switch, & 14190 Circuit Board w/Time Delay Relay
14179	Time Delay Cube Relay for Intermixer
14180	Relay Circuit Board w/o Time Delay Relay
14190	Relay Circuit Board w/Time Delay Relay
14405	Locking Cover Complete for 14342 2 Panel Control Box
99-13-101	Amp 4 Pin Clamp (206062-1)
99-13-102	Amp 4 Pin Plug (206060-1) Cord
99-13-103	Amp 4 Pin Receptacle (206061-1) Feeder
99-13-104	Amp Pin for Receptacle (66361-2) Male
99-13-105	Amp Socket for Plug (66592-1) Female
99-17-102	3 Amp Fuse
99-17-110	Panel Mount Fuse Holder



99-19-101	IC A/D Converter (ICL7107CPL)
99-19-102	Hex Schmidt (CD4016BE)
99-19-103	OP Amp (MC1741CPI)
99-19-104	Optical Isolator (H11AA1 – Bi-Dir)
99-19-109	Timer/Counter (ICM7217IJI)
99-19-112	Transistor (2N6213)
99-20-101	LED Display (7) Segment
99-22-101	Potentiometer (10 Turn, 100K, 2 Watt)
99-22-101A	Potentiometer Assembly (Nut, Washer, Knob & Pot)
99-22-101A 99-22-103	Potentiometer Assembly (Nut, Washer, Knob & Pot) Knob, Potentiometer (45KN026)
	• • • • • • • • • • • • • • • • • • • •
99-22-103	Knob, Potentiometer (45KN026)
99-22-103 99-27-112	Knob, Potentiometer (45KN026) Push Button Switch (NKK)
99-22-103 99-27-112 99-27-114	Knob, Potentiometer (45KN026) Push Button Switch (NKK) Black Push Button Switch
99-22-103 99-27-112 99-27-114 99-27-115	Knob, Potentiometer (45KN026) Push Button Switch (NKK) Black Push Button Switch Red Push Button Switch

