

List of Figures

Figure 1-1	Model 450 Indicator.....	1-1
Figure 1-2	Model 455 Indicator.....	1-1
Figure 1-3	Front Panel Display.....	1-3
Figure 1-4	Model 450 Keyboard.....	1-4
Figure 1-5	Model 455 Keyboard.....	1-5
Figure 2-1	Standard Model 450 Rear Panel.....	2-2
Figure 2-2	Standard Model 450 Mounting Holes/Dimensions.....	2-2
Figure 2-3	Model 450 Panel Mount Version Side Dimensions.....	2-4
Figure 2-4	Model 450 Panel Mount Version Front Dimensions.....	2-4
Figure 2-5	Model 450 Panel Mount Version Cutout Dimensions.....	2-5
Figure 2-6	Panel Mount Model 450 series Main Board.....	2-6
Figure 2-7	Standard Model 455 Mounting Holes/Dimensions.....	2-6
Figure 2-8	Load Cell Connections (PC777).....	2-7
Figure 2-9	Load Cell Connections (PC792 and PC800).....	2-8
Figure 2-10	Opening the Connector.....	2-9
Figure 4-1	Model 450 Keypad Cursor Keys.....	4-42
Figure 4-2	Character Listing.....	4-42
Figure 4-3	Model 450 Keypad Cursor Keys.....	4-42
Figure 5-1	Model 450 Keyboard.....	5-1
Figure 5-2	Model 455 Keyboard.....	5-3
Figure 5-3	Tare Key.....	5-5
Figure 5-4	Select Key.....	5-5
Figure 6-1	Model 450 Keypad Cursor Keys.....	6-2
Figure 6-2	Character Listing.....	6-3
Figure 6-3	Model 455 Keypad Cursor Keys.....	6-3
Figure 7-1	Five Point Linearization Graph.....	7-5
Figure 7-2	Five Point Linearization Graph (high end).....	7-5
Figure 8-1	Model 450 Rear.....	8-2
Figure 8-2	Connector.....	8-4
Figure 8-3	RS232 Port (J6).....	8-4
Figure 9-1	Method of Operation.....	9-2
Figure 10-1	Remote Key Connection.....	10-2
Figure 12-1	Select Key.....	12-1
Figure 14-1	Setpoint Output Connections (J6).....	14-4
Figure 14-2	Two-Speed Single Ingredient Fill vs Time.....	14-9
Figure 14-3	Two Ingredient Batch vs Time (TARE).....	14-18
Figure 14-4	Two Ingredient Batch vs Time (AUTO).....	14-18
Figure 14-5	Two-Speed Emptying vs Time (TARE).....	14-26
Figure 14-6	Filling and Emptying vs Time (REMOTE).....	14-6
Figure 15-1	Relay Contact Protection Circuits.....	15-6
Figure 15-2	Option Mounting Dimensions.....	15-7
Figure 15-3	Relay Module.....	15-8
Figure 16-1	Time/Date Option Installation (PC777C).....	16-4
Figure 16-2	Time/Date Option Installation (PC800).....	16-4
Figure 17-1	Main Board PC777C.....	17-3
Figure 17-2	Main Board PC792B.....	17-4
Figure 17-3	Main Board PC800B.....	17-5
Figure 17-4	Main Board PC834.....	17-6
Figure 18-1	Connector.....	18-2
Figure 18-2	RS232 Port (J6).....	18-2
Figure 19-1	Model 450 Scanner/Keyboard Adapter Cable.....	19-2

Figure 19-2	Model 450 Scanner/Keyboard Cable Wiring Diagram.....	19-2
Figure 19-3	Standard Line Printer Cable.....	19-3
Figure 19-4	Standard Line Printer Cable Wiring Diagram.....	19-3
Figure 19-5	Model 450 Eltron Printer Cable.....	19-4
Figure 19-6	Model 450 Eltron Printer Cable Wiring Diagram.....	19-4
Figure 19-7	Model 450 to PC/AT Cable.....	19-5
Figure 19-8	Model 450 to PC/AT Cable Wiring Diagram.....	19-5
Figure 19-9	M450 to PSC Laser Scanner Adapter Cable.....	19-6
Figure 19-10	M450 to PSC Laser Scanner Cable Wiring Dia....	19-6
Figure 21-1	Main Board PC777C Component Layout.....	21-7
Figure 21-2	Main Board PC792B Component Layout.....	21-8
Figure 21-3	Main Board PC800B Component Layout.....	21-9
Figure 21-4	Main Board PC834 Component Layout.....	21-10
Figure 22-1	IBM PC or Compatible Computer.....	22-1
Figure 22-2	GSE 450 Simulator Computer Disk.....	22-2
Figure 24-1	450 Keypad Cursor Keys.....	24-1
Figure 24-2	Character Listing.....	24-3
Figure 24-3	455 Keypad Cursor Keys.....	24-4
Figure 25-1	450 Remote Display Mode at Power-up.....	25-1
Figure 25-2	Parameter Mode to Select Remote Display.....	25-1
Figure 25-3	Check Cable if "Check Cable" is Displayed.....	25-2
Figure 25-4	Three Part Display Information.....	25-2
Figure 25-5	Remote 450 setup to echo the master unit.....	25-5
Figure 25-6	Remote 450 setup to continually display net weight..	25-6
Figure 25-7	Remote 450 setup with Pass Through Capability.....	25-7
Figure 25-8	Remote 450 setup with Addressing Capability.....	25-8
Figure 26-1	Model 450i International Keypad.....	26-5
Figure C-1	Model 450 Indicator Mounting Holes and Dimensions...C-3	C-3
Figure C-2	Model 455 Indicator Mounting Holes and Dimensions...C-4	C-4
Figure C-3	Model 450 Panel mount version cutout and dimensions.C-5	C-5
Figure E-1	Front/Rear enclosure views, 450 external power.....E-1	E-1
Figure E-2	Exploded View 1 M450 external power supply.....E-2	E-2
Figure E-3	Exploded View 2 M450 external power supply.....E-3	E-3
Figure E-4	Packaging Material M450 external power supply.....E-4	E-4
Figure E-5	Front/Rear enclosure views, 450 internal supply.....E-6	E-6
Figure E-6	Exploded View 1 M450 internal power supply.....E-7	E-7
Figure E-7	Exploded View 2 M450 internal power supply.....E-8	E-8
Figure E-8	Packaging Material M450 internal power supply.....E-9	E-9
Figure E-9	Front/Side enclosure views 450 panel mount int sup..E-11	E-11
Figure E-10	Mechanical/Electrical Interconnect Views M450.....E-12	E-12
Figure E-11	Front/Side Views M450 panel mount internal supply...E-14	E-14
Figure E-12	Mechanical/Electrical Interconnect Panel Mount.....E-15	E-15
Figure E-13	Front/Rear enclosure views of 455 internal supply...E-17	E-17
Figure E-14	Exploded View 1 M455 internal supply.....E-18	E-18
Figure E-15	Exploded View 2 M455 internal supply.....E-19	E-19
Figure E-16	Packaging Material M455 internal supply.....E-20	E-20
Figure F-1	Model 450 Main Board (PC777C).....F-1	F-1
Figure F-2	Model 450 Main Board (PC792B).....F-5	F-5
Figure F-3	Model 450 Main Board (PC800B).....F-9	F-9
Figure F-4	Model 455 Main Board (PC834).....F-15	F-15