

Contents

Topic	Page
Chore-Time Warranty	2
CONDITIONS AND LIMITATIONS	3
Purpose of the Repair Parts Manual	8
Miscellaneous Line Components	10
POSIFLO™ Feed Flow Control	12
POSIFLO™ (60 Hz.): 7000-1	12
POSIFLO™ (50 Hz.): 7000-2	12
POSIFLO™ (Split Collar):7000-3	13
Boot Components	14
Model 55 Systems	14
Model 75 Systems	15
Model 90 Systems	16
Model HMC Systems	17
Model 108 Systems	18
Model 125 Systems	19
Slide and Transfer Kit: 6284	20
Optional Slide: 4357SS-50	20
Twin Slide and Transfer Kit: 36683	20
Single Manual Slide: 46934	21
Twin Manual Slide: 46935	21
Single Auto Slide Kit: 47578	22
Twin Auto Slide Kit: 47580	23
Slide Control: 46888	24
Clean-Out Cover Assembly: 6197	24
Clean-Out Valve Kit: 13722	24
Anchor & Bearing Assemblies	25
Model 55 Anchor & Bearing Assembly: 29536	25
Model 55 Anchor & Bearing Assembly: 39405	25
Model 75 Anchor & Bearing Assembly: 37346	25
Model 75 Anchor & Bearing Assembly: 37347	26
Model 90 Anchor & Bearing Assembly: 35343	26
Model 90 Anchor & Bearing Assembly: 35345	26
Model HMC Anchor & Bearing Assembly: 35344	27
Model HMC Anchor & Bearing Assembly: 37241	27
Model 108 Anchor & Bearing Assembly: 35767	27
Model 108 Anchor & Bearing Assembly: 35766	27
Model 125 Anchor & Bearing Assembly: 24031	28
Model 125 Anchor & Bearing Assembly: 26049	28
FLAG™ Anchor & Bearing Assembly: 30933	28
FLAG™ Anchor & Bearing Assembly: 39408	28
Extension Boots and Hoppers	29
Model 55 Extension Hopper: 40170	29
Model 75 Extension Hopper: 7944	29
Model 90 Extension Hopper: 7869	29
Model HMC Extension Hopper: 7849	29
Model 108 Extension Boot Kit Single Phase: 34633-1	30
Model 108 Extension Boot Kit Three Phase: 34633-3	30
Model 108 Extension Boot Kit Single Phase: 47862-1	31
Model 108 Extension Boot Kit Three Phase: 47862-3	31
Model 125 Extension Boot Kit: 8606	32

Two Motor Tandem Boot Systems	33
Model 75 30° Two Motor Tandem Hopper: 9549	33
Model 90 30° Two Motor Tandem Hopper: 9548	33
Model HMC 30° Two Motor Tandem Hopper: 25351	33
Model HMC 30° Two Motor Tandem Hopper: 38605	34
Model 108 Two Motor Tandem Boot: 34632	35
Model 108 Two Motor Tandem Boot: 47865	36
Model 125 Two Motor Tandem Boot: 9699	37
Screener Boots	38
Model 90 Screener Boot Assembly: 24291	38
Model 108 Screener Boot Assembly: 34351	39
Model 125 Screener Boot Assembly: 25420	40
Dual Model 90 Screener Boot Assembly: 9309	41
Model 90 Boot Baffles	42
Flag System Transfer Boot Assembly	43
Single Transfer Boot Assembly: 35727	43
Twin Transfer Boot Assembly: 35942	43
Miscellaneous Components	44
Outlet Drops	44
Model 55 Outlet Drop: 8470	44
Model 75 Outlet Drop: 6682	44
Model 90/HMC Outlet Drop: 7483	44
Model 55 Outlet Drop: 43455C	44
Model 55 Outlet Drop: 43455R	44
Model 75 Outlet Drop: 43475C	44
Model 75 Outlet Drop: 43475R	44
Model 90/HMC Outlet Drop: 43490C	44
Model 90/HMC Outlet Drop: 43490R	44
Model 108 Outlet Drop: 34358	45
Model 125 Outlet Drop: 13782	45
Model 75 Electric Outlet Drop: 24174	45
Model 90 Electric Outlet Drop: 28417	45
Drop Tubes	46
Driver Assemblies	47
Model 75/HMC Driver Assembly: 6862	47
Model 90 Driver Assembly: 6861	47
Model 108 Driver Assembly: 30313	47
Model 125 Driver Assembly: 8103	47
Model 55 Driver Assembly: 46458	47
Model 90 Driver Assembly: 47722	47
Model 108 Driver Assembly: 34349	47
Bin Fill Cap Kits	48
Intermediate Fill Cap Kits	48
Single Model 108 Fill Cap Kit: 40527	48
Twin Model 108 Fill Cap Kit: 40526	48
Terminal Fill Cap Kits	49
Single Model 75 Fill Cap Kit: 6563	49
Single Model 90 Fill Cap Kit: 25806	49
Single Model 108 Fill Cap Kit: 34635	49
Single Model 125 Fill Cap Kit: 9490	49
Twin Model 90 Fill Cap Kit: 27133	50
Twin Model 108 Fill Cap Kit: 35008	50
Twin Model 125 Fill Cap Kit: 13022	50
Bin-to-Bin Fill Cap Kits	51
Model 108 Bin-to-Bin Fill Cap Kit: 42287	51

Fill System Switches	52
Drop Tube Switches	52
Proximity Drop Tube Switch w/Relay: 34256	52
Proximity Drop Tube Switch w/Relay: 39033	52
Proximity Drop Tube Switch: 34254	52
SENSOR PLUS™ Switch with Heater: 47956	53
SENSOR PLUS™ Switch with Heater: 46316	54
SENSOR PLUS™ Universal Drop Tube Switch with Heater: 49260	55
SENSOR PLUS™ Switch with Heater & Safety Timer: 46663	56
SENSOR PLUS™ Universal Drop Tube Switch with Heater & Safety Timer: 49264	57
Mechanical Drop Tube Switch: 14701-1	58
Mechanical Drop Tube Switch: 14701-2	58
Mechanical Drop Tube Switch: 28354	59
Mechanical Drop Tube Switch: 28355	59
Hopper Level Switches	60
Hopper Level Switch: 2912	60
Hopper Level Switch: 14550	61
Hopper Level Switch (International): 27761	61
Hopper Level Proximity Switch: 35790	62
Hopper Level SENSOR PLUS™ Switch: 42613	63
Control Unit Extension Switches	64
Extension Switch: 28895	64
Extension Switch w/Delay and Relay: 28980	64
Extension Switch: 47847	65
Extension Switch w/Delay and Relay: 47846	65
Level Switches	66
Proximity Level Switch w/Relay (1 second to 10 min. delay): 36105	66
Proximity Level Switch w/o Relay (1 second to 10 min. delay): 36106	66
Proximity Level Switch w/Relay (1 second to 60 min. delay):39030	66
Proximity Level Switch w/Relay (1 second to 10 min. Delay): 47831	67
Proximity Level Switch w/o Relay (1 second to 10 min. Delay): 47832	67
Proximity Level Switch w/Relay (1 second to 60 min. Delay): 47830	67
Boot Switches	68
Mechanical Switch and Plate Assembly (Single Boot): 6143	68
Mechanical Switch and Plate Assembly (Twin Boot): 6411	68
Proximity Switch w/Cannon Ball Guard (Single Boot): 34780	69
Proximity Switch w/o Cannon Ball Guard (Twin Boot): 34779	69
Proximity Switch w/Relay: 37553	70
SENSOR PLUS™ Switch: 46910	71
Timers and Time Clocks	73
Interval Timer (3 Hour): 6938	73
Interval Timer (30 Hour): 13224	73
Auger Timer: 27711	74
Manufactured until 10/1997	74
Manufactured 10/1997 to 2/2006	75
Auger Safety Timer: 46662	76
Interval Timer Control (Single Timer): 40293-1	77
Interval Timer Control (Two Timers): 40293-2	77
Interval Timer Control (Three Timers): 40293-3	77
Interval Timer Control (Four Timers): 40293-4	77
Single Run Timer Control: 47810	78
Run Timer Control (Single Timer): 47805	79
Run Timer Control (Two Timers): 47805-2	79
Run Timer Control (Three Timers): 47805-3	79
Run Timer Control (Four Timers): 47805-4	79
Time Clock Control: 26230	80
Time Clock 4 Channel: 34574	81

Contactor's	82
Contactor Box (with 1 Contactor): 24545-1	82
Contactor Box (with 2 Contactor's): 24545-2.	82
Contactor Box (with 1 Contactor): 24392-1	82
Contactor Box (with 2 Contactor's): 24392-2.	82
Contactor Box (with 1 Contactor): 24392-1	83
Contactor Box (with 2 Contactors):24392-2.	83
Contactor Box (with 3 Contactor's): 24392-3.	83
Contactor Box (with 1 Contactor): 42549.	84
Contactor Box (with 1 Contactor): 44853.	84
Delay Relays.	85
Delay Relay: 30953.	85
Delay Relay: 28702.	85
Control Units	86
Direct Drive Control Units Single Phase (Metal Switch Housing)	86
Belt Drive Control Units Single Phase (Metal Switch Housing)	87
Direct Drive Control Units Single Phase (Plastic Switch Box)	88
Belt Drive Control Units Single Phase (Plastic Switch Box).	89
Direct Drive Control Units Three Phase (Plastic Switch Box)	90
Belt Drive Control Unit Components.	92
Direct Drive Control Units Single Phase	93
Direct Drive Control Unit Three Phase	94
Belt Drive Control Units	95
Screener Control Unit: 25720.	96
Dual Model 108 Control Unit (Single Phase): 35320-1	97
Dual Model 108 Control Unit (Three Phase): 35320-2	97
Twin Model 90 Control Unit: 36974	98
Power Units.	99
Power Unit Specifications	99
Power Unit Components.	99
Gearhead Specifications	102
Gearhead Components	102
Feed Screeners	104
Model 90 Screener: 25895	104
Model 108 Screener: 34347	104
Model 125 Screener: 25712	104
Model 90 Screener: 47711	105
Model 108 Screener: 47732	105
Dual Model 90 Screener: 27540.	106
Dual Model 90 Screener: 47720.	107
Dual Model 108 Screener**.	107
Dual Model 90 Support Kit: 27541	108
Dual Model 108 Support Kit: 40134	108
WEIGH-MATIC® Model 90 Screener: 25432	109
WEIGH-MATIC® Model 90 Screener: 47730	110
Dead End Screener: 27545	111
Dead End Screener: 47729	112
High-Moisture Corn Fines Reclaimer: 27088	113
Lower Hopper Switch: 8798	114
Junction Box Assembly: 25694	115
Junction Box Assembly: 46071	115