## **GSI Drying Systems Electronics Pricing**

GSI Drying Systems Electronics Pricing					
	List Price	Core Net	Rebuild		
Part Number	2-26-04	Credit	List Price	Description	
EMCS PORTABLE DRYER & TOP DRY					
D03-0119	\$1,099.00	*	\$555.00	EMCS Display Module	
D03-0120	\$718.00	\$61.00	\$235.00	EMCS CPU Module	
D03-0121	\$1,990.00	\$61.00	\$552.00	EMCS I/O Module	
D03-0189	\$53.00	NA	NA	EMCS Cable between the I/O and CPU boards	
D03-0116	\$284.00	NA	NA	EMCS Touch Panel - Dryer or Top Dry	
D03-0123	\$549.00	NA	NA	EMCS Touch Panel - Batch Dryer only	
D03-0045	\$140.00	NA	NA	EMCS Grain Temperature RTD Sensor - Portable Dryer and Topdry	
COMPETITOR DRYER					
D03-0275B	\$751.00			SR. 2000 CPU w/ Batch Decal	
D03-0275D	\$751.00			SR. 2000 CPU w/ Competitor Dryer Continuous Decal	
D03-0276	\$591.00			SR. 2000 I/O Board for Competitor Dryers only - Batch and Continuous	
D03-0555	\$33.00		NA	Competitor Cable (I/O to Display - Pin to Pin)	
HF-7236	\$45.00		NA	SR. 2000 Thermister Sensor - Bolt type for all Plenums and T.D. Grain	
D03-0258	\$31.00		NA	SR. 2000 Thermister Sensor - Competitor Grain Temp.	
				ND FAN & HEATER BOARDS	
HF-7276T	\$731.00			SR. 2000 Batch Top Dry Heater Board w/ Decal - Batch	
HF-7276H	\$731.00		\$495.00	SR. 2000 Fan Heater Board w/ Decal	
NETWORK PORTABLE DRYER & TOP DRY					
D03-0593	\$1,740.00			Network Dryer or Top Dry Display Board	
D03-0587	\$1,877.00			Network Dryer I/O Board - Dryer or Autoflow (Specify Software version)	
HF-7276N	\$731.00			SR. 2000 Network Dryer Burner w/ Decal	
HF-7276A	\$731.00			SR. 2000 Autoflow Top Dry w/ Decal	
D03-0340-CBL	\$34.00		NA	Network Cable for D03-0340 (Display to Speed Pot - Not Pin to Pin)	
HF-7236	\$45.00		NA	SR. 2000 Thermister Sensor (Bolt type for all Plenums and T.D. Grain)	
TAF-6150 \$429.00 NA NA Touch Panel Network Autoflow and Portable Dryer FENWALL AND OTHER FLAME SENSING COMPONENTS					
<sup>1</sup> HF-7318	\$335.00			<sup>1</sup> Deluxe Heater Board	
HF-4624-R			\$166.00	Deluxe Healer Doald	
THH-4179		Fenwal Ignition Board Flame Sensor 6" long rod for use with Fenwall and all newer ignitions.			
TF-1558		Igniter Assembly - Complete w/ boots, Wires, Rods and Brackets			
CD-0238		Igniter Rods - two will replace existing igniter with old wires and bracets			
HH-1650		Spark Plug for Heaters: Spark Plug nut - HF-1810			
<sup>2</sup> HF-7275		<sup>2</sup> 94-97 Flame Probe Sensor (New Black Box) Module - Replaces HH-7034 (Old Black Box)			
<sup>3</sup> HF-7100		<sup>3</sup> 89-96 Smart Heater Board			
HF-7356		Flame Probe Proving Terminal Strip for "Standard" Heaters			
SCR BOARDS & COMPONENTS					
D03-0104 \$206.00 Old Style SCR Drive Board with Fuse top. (Do not use on a Network Dryer)					
<sup>4</sup> D03-0679		<sup>4</sup> Network SCR Drive Board Complete.			
<sup>4</sup> D03-0592		<sup>4</sup> Network SCR Drive Board Top. (Use together with D03-0104)			
D03-0039		SCR Resistor for 1/3 hp drive motor			
D03-0039		SCR Resistor for 3/4 hp drive motor			
FLASH PROGRAMING ITEMS FOR YOUR PALM PILOT					
D03-0695 \$27.00 Dongle for use between Palm Pilot Hotsync Cable and our Boards					
D03-0095		0 SR. 2000 Programming Cable for use between Dongle and SR. 2000 Board			
D01-1771 D03-0709		.75 Software - Palm Conduit & flash files. (This can be downloaded from the GSI Website)			
You can buy a Palm locally. See further information on our web site at http://www.grainsystems.com/gsi/progs/page11.html					
	* There is no core value to these displays as they can not be repaired. We do have returns once in a while at a Rebuild Price.				

<sup>1</sup>HF-7318 will directly replace HF-7100. (1) TFH-2021 Neon light \$5.06 is required in every case.

(1) THH-4179 Flame Sensor \$35.00 and(1) CD-0187 Flame Sensor Bracket \$3.09 are required on all units that have

mechanical flame sensing.

 $^2\mbox{HH-7034}$  should be replaced with HF-7275

<sup>3</sup>When replacing a 89-92 HF-7100 board a HF-7203 Relay \$29.00 is required.

<sup>4</sup>Make sure you only use this special Network SCR top board as using a D03-0104 will destroy both the Display and I/O boards.

1. Net Core Credit will be credited when Circuit Board is returned in repairable condition. No Discounts apply to Core Credits.

2. Rebuilt Boards may not be available due to supply of cores returned

Add "C" to part number for Core Value circuit boards. Add "R" to part number for rebuilt circuit boards