



	<ul style="list-style-type: none"> <li>• Automatic Machinery</li> <li>• Automatické stroje a zařízení</li> <li>• Automatikus Machinery</li> <li>• автоматични машини</li> <li>• automatische machines</li> <li>• Автоматические машины</li> <li>• автоматичні машини</li> <li>• Automātiskā Mašīnas</li> <li>• Automatinis Machinery</li> <li>• machines automatiques</li> <li>• Maquinaria automática</li> <li>• macchine automatiche</li> <li>• automatiska maskiner</li> <li>• Otomatik Makina</li> <li>• Máquinas automáticas</li> <li>• Aparate</li> <li>• Automaattinen Machinery</li> </ul>	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>								

GSI Group 217-226-4421

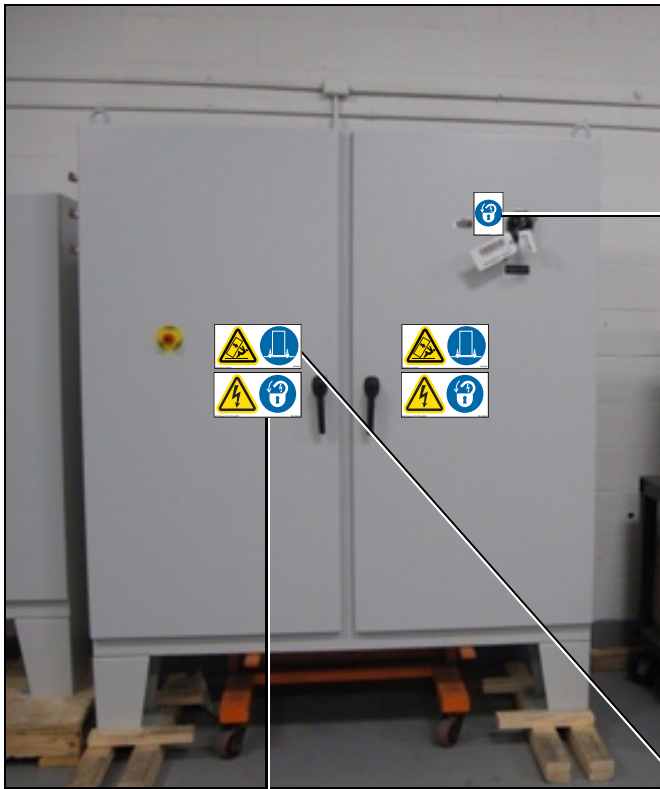
DC-2161

**DC-2161**

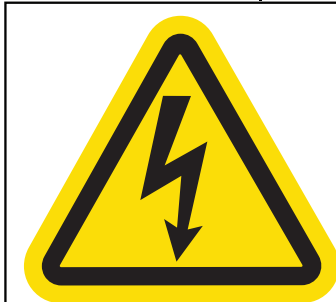
**DC-2161** is placed on the roof access port. One on the inside and one on the outside.



# CE Compliant Tower Dryers Decal Locations



**DC-2217**



GSI Group 217-226-4421

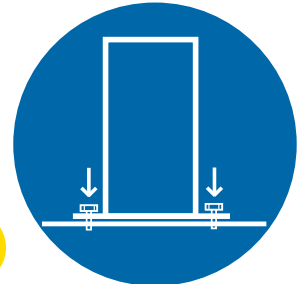


DC-2163

**DC-2163**



GSI Group 217-226-4421



DC-2231

**DC-2231**

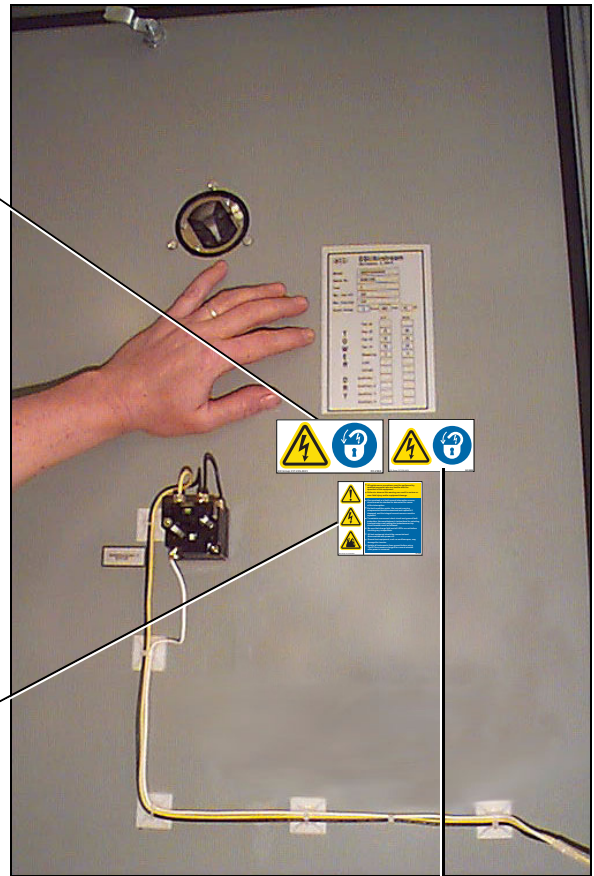
**DC-2163 (x2), DC-2217 and DC-2231 (x2)** are located on the outside of the doors to the main power panel.



GSI Group 217-226-4421

DC-2163

**DC-2163**



- All maintenance procedures must be performed by qualified personnel who are familiar with the operation of this equipment.
- Failure to observe this warning can result in serious or even fatal injury and/or equipment damage.

- If an overload or a fault current interruption occurs, circuits must be checked to determine the cause of the interruption.
- If a fault condition exists, the current-carrying components should be examined and replaced if damaged, and the integral current sensors must be replaced.
- To maintain overcurrent short circuit and ground fault protection, the manufacturer's instructions for selecting overload relays and setting the instantaneous trip circuit breaker must be followed.
- Be sure that charge light and all LED's are out before touching any components.
- All test equipment should be connected and disconnected with power off.
- Ground test equipment, such as oscilloscopes, may damage the inverter.
- Isolate all instruments from ground before using. The DC bus remains charged for several minutes after power is removed.

GSI Group 217-226-4421

DC-2305

**DC-2305**



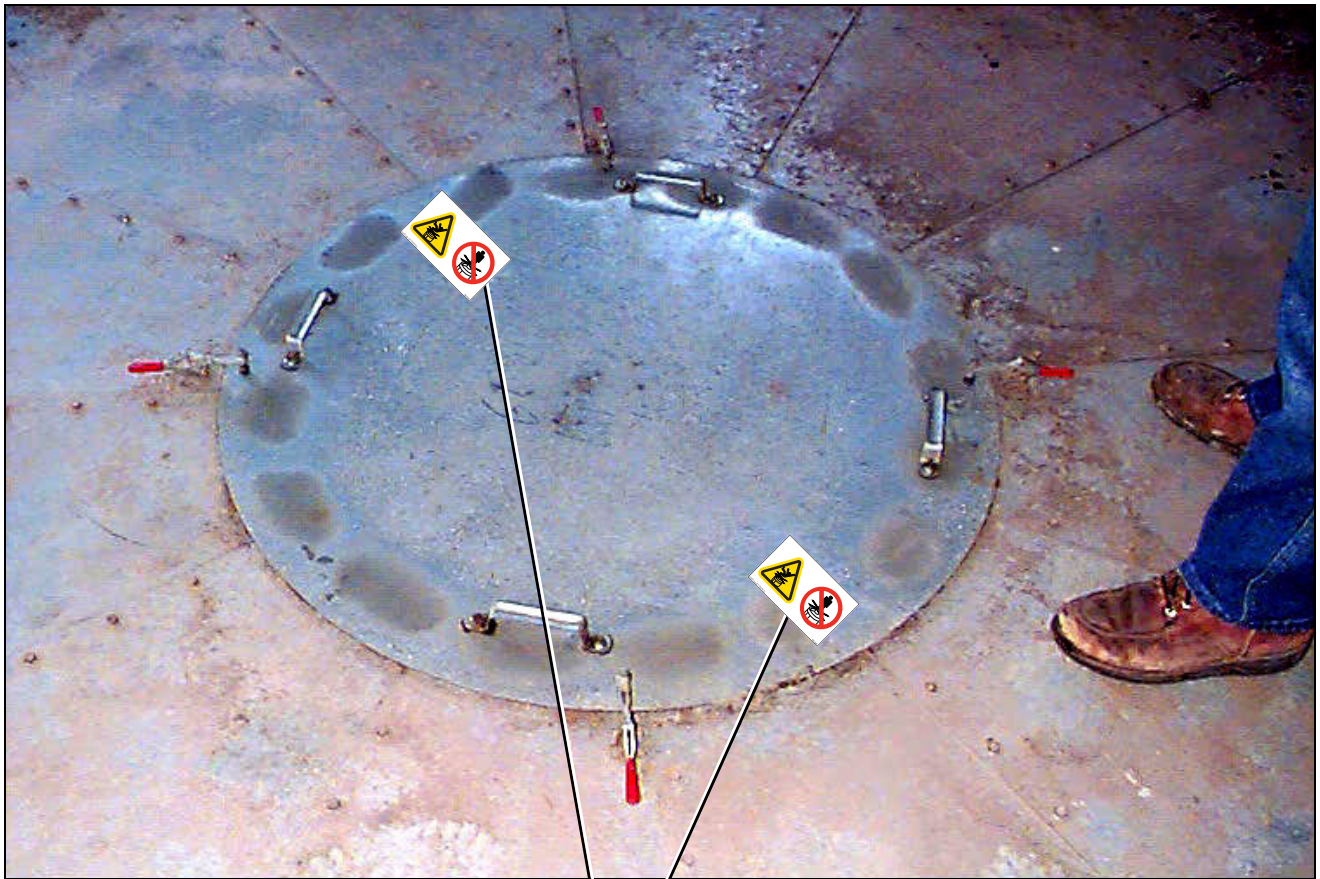
GSI Group 217-226-4421

DC-2235

**DC-2235**

**DC-2163, DC-2235 and DC-2305** are located on the inside of the main power panel door.

# CE Compliant Tower Dryers Decal Locations



**DC-2212 (x2)** is located on the outside of the hopper service hatch.

# CE Compliant Tower Dryers Decal Locations



GSI Group 217-226-4421

DC-2215

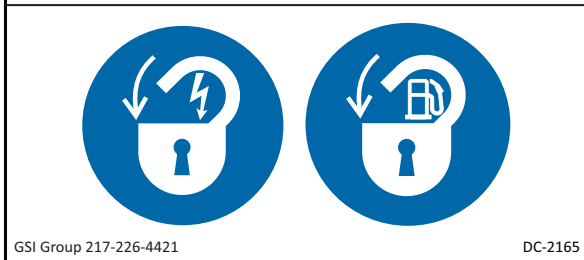
**DC-2215**

**DC-2165 (x2)** and **DC-2215 (x2)** are placed on the inner and outer doors to the heat section.

**DC-2165** and **DC-2215** are also on all other access doors into the dryer.



- Automatic Machinery
- Automatické stroje a zařízení
- Automatikus Machinery
- автоматични машини
- automatische machines
- Автоматические машины
- автоматичні машини
- Automātiskā Mašīnas
- Automatinis Machinery
- machines automatiques
- Maquinaria automática
- macchina automatica
- automatiska maskiner
- Otomatik Makina
- Máquinas automáticas
- Aparate
- Automaattinen Machinery

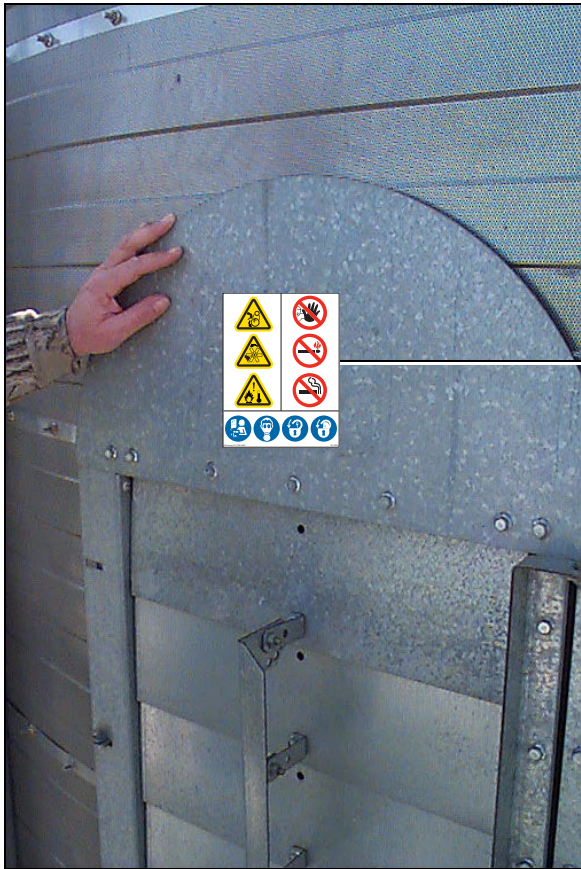


GSI Group 217-226-4421

DC-2165

**DC-2165**

# CE Compliant Tower Dryers Decal Locations



DC-2216 is above the door to the fan intake (cool section).

DC-2216



- Automatic Machinery
- Automatické stroje a zařízení
- Automatikus Machinery
- автоматични машини
- automatische machines
- Автоматические машины
- автоматичні машини
- Automātiskā Mašīnas
- Automatinis Machinery
- machines automatiques
- Maquinaria automática
- macchine automatiche
- automatiska maskiner
- Otomatik Makina
- Máquinas automáticas
- Aparate
- Automaattinen Machinery





GSI Group 217-226-4421

DC-2214

DC-2214

DC-2214 is located on the dry grain sampling cover.



- Automatic Machinery
- Automatické stroje a zařízení
- Automatikus Machinery
- автоматични машини
- automatische machines
- Автоматические машины
- автоматичні машини
- Automātiskā Mašīnas
- Automatinis Machinery
- machines automatiques
- Maquinaria automática
- macchine automatiche
- automatiska maskiner
- Otomatik Makina
- Máquinas automáticas
- Aparate
- Automaattinen Machinery

GSI Group 217-226-4421



DC-2164

**DC-2164**

- Automatic Machinery
- Automatické stroje a zařízení
- Automatikus Machinery
- автоматични машини
- automatische machines
- Автоматические машины
- автоматичні машини
- Automātiskā Mašīnas
- Automatinis Machinery
- machines automatiques
- Maquinaria automática
- macchine automatiche
- automatiska maskiner
- Otomatik Makina
- Máquinas automáticas
- Aparate
- Automaattinen Machinery



GSI Group 217-226-4421

DC-2230

**DC-2230**



GSI Group 217-226-4421

DC-2232

**DC-2232**

**DC-2232** is located on roof panels adjacent to roof steps.

# CE Compliant Tower Dryers Decal Locations



CE Rating plate is located on the inside of the main power panel door.

The GSI Group LLC		CE TOWER DRYER
1004 E Illinois St. Assumption, 62510 IL USA		
+1 217 226 4429		
Model		123456789
Fuel	Vrsta goriva	Z-1816
Pressure	Tlak dovoda goriva	1816Z3NMSESR
Maximum	Najve	Natural 39 MJ/m <sup>3</sup>
Minimum	Najmanj	
Burner	Tlak gorilnika	
Maximum	Najve	5180 kW
Minimum	Najmanj	1036 kW
Pressure	Tlak dovoda goriva	
Maximum	Najve	68 mBar
Minimum	Najmanj	3 mBar
Fuel flow	Poraba goriva	
Maximum	Najve	483 m <sup>3</sup> /h
Minimum	Najmanj	97 m <sup>3</sup> /h
Fans		1 x 66.26 kW
Load		7.5 kW
Unload		7.5 kW
Metering		0.75 kW AC
Power supply	Električno napajanje	
		380 V AC
		3 - 50 Hz
		FLA 162 A
		Control 110 - 120 VAC
		Tuesday, January 03, 2012