

Tag Number		TI6		Parts to include SS tag with tag name									
Specification													
Fluid: Flue Gas, Slake Slurry Ca(OH) ₂ , PCC Slurry CaCO ₃ , Water Contaminants: Temperature: up to 500 F (or up to 260C) Pressure: -40 inch WC to 150 psig max (or -101 cm WC to 10 Bar) pH:				Process Conditions									
Temperature indicator with thermowell, TEL-TRU, BC550R Thermometer and TW-6A Thermowell or equivalent				Typical Selection									
1/2 inch, MNPT on the Thermometer, 3/4 inch MNPT for the Thermowell.				Pipe Size End Connection									
5 inch diameter 6 inch				Face/Dial size Well/Stem length									
Referece PID's or Equipment list. Most common: 0-180 F for water and slurry, 50-500 F for incoming Flue Gas.				Range									
304 Stainless Steel for stem of thermometer 316 Stainless Steel for thermowell				Material									
Notes:				<table border="1"> <tr> <td>Rev</td> <td>Date</td> </tr> <tr> <td>0</td> <td>8-Apr-10</td> </tr> </table>		Rev	Date	0	8-Apr-10				
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<table border="1"> <tr> <td>By</td> <td>Reviewed</td> <td>Approved</td> <td>Dwg Number</td> </tr> <tr> <td>JLP</td> <td></td> <td></td> <td>STD-46.1 TI6</td> </tr> </table>				By	Reviewed	Approved	Dwg Number	JLP			STD-46.1 TI6	THIS DRAWING AND ALL INFORMATION THEREON IS THE PROPERTY OF SMI AND IS CONFIDENTIAL. THIS DRAWING AND INCLUDED INFORMATION MUST NOT BE MADE PUBLIC OR COPIED WITHOUT SMI PERMISSION. IT IS SUBJECT TO RETURN ON DEMAND.	
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Specialty
MINERALS

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