

Heat-resistant camera application environment inquiry form

Company	Contact person/		
	Job Title		
Phone	Fax Email		
Address			
Description of Applyi Industry:	ng Environment		
Steel	Semiconductor Glass fiber Petroleum refinery		
Electricity generation	Incinerator Pulp/ concrete Others, please specify		
Applying Details:			
Heating furnace	Smelting Incinerator Boilers/kilns		
Others, please specify			
Heat Sources:			
Natural gas	Heavy crude oil Coal powder/dust Wood		
Electricity	Waste		
Furnace Pressure Cond	ition:		
Positive pressure	Negative pressure Balanced		
Camera Location:			
Indoor	Outdoor		
Inquirer will provide Architecture Diagram for Reference:			
Yes	No No		
Furnace wall thickness:	mm		
Maximum furnace temperature : °C			
Environment temperature	:°C		
Camera viewing distance : m to m			
Surveillance area :	m X m		

2 pages, page 1



Heat-resistant camera application environment inquiry form

System options System type:				
Inside of furnace:	Manual advances	& retreats or Automatic advances & retreats		
Furnace inspection window				
Cooling:				
Compressed air	Water	Both		
Viewing angle:				
60°	Right angle	Positive tilt		
Camera system type:				
Analog signal	IP camera			
Install options Furnace Inspection window size:				
Right angle	Tilt forward, size:			
Color monitors				
22"	32"	Others, please specify		
Air Purifier:				
Yes	No			
Customized option, please specify:				
*Please send map data, furnace and view port location and dimensions (soft copy).				
mitsuli.co		mitsuli.com@msa.hinet.net		
+886 7-396-6	9000 1.34	No. 105, Zhaoliang St, Sanmin District, Kaohsiung City, Taiwan		

2 pages, page 2

807