(*E*Furnace Monitoring High Temperature Camera System

TFV SERIES

High Temperature Furnace monitoring live video camera system AST TFV-750, TFV-750/OV, TFV-1100 & TFV-1100/OV provides wide angle view of burner flames, material alignment & other process conditions in glass furnace, kiln, boiler, cooler, reheating furnace or other combustion chamber. The AST TFV Series is mounted on wall of the furnace.

The system has auto-retraction & auto insertion which is regulated by control cabinet with PCB & pneumatic control system.

It uses special HD camera with high precision pin hole lens which is mounted inside stainless steel probe. The probe is equiped with vortex air & water cooling system that enables the system to work in high temperature environment & also continuous supply of air keeps the lens clean.

The camera is inserted through a shutter which opens with the force of camera probe & shuts the furnace opening when the probe retracts.

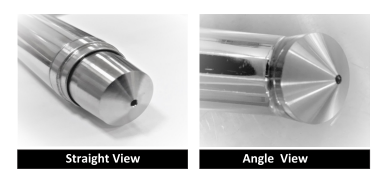


Features

- Wide angle of view 85°.
- Relay alarm outputs for DCS.
- Clear live video in low/high light condition.
- Working in harsh and high ambient conditions.
- Rodless cylinder reduce size and weight of system.
- Two Stage air filtration system for clear view and smooth working of system.
- 600mm Stroke useful in wall thickness of 400mm and 800mm Stroke in wall thickness of 600mm.

Technical Specifications

Pinhole Lens Tube		
Lens Length	820 mm & 1080 mm	
Angle of View	Straight view 0° Elbow view 60°	
Field of View	HxVxD 65° <i>,</i> 56°, 85°	
Mount	CS	
Focus & Iris	Manual Adjustable	



Technical Specifications

Technical Data		
Environment	Up to 2000°C	
Cooling system	Vortex air cooling/water cooling	
Transmission device	Pneumatic air cylinder	
Power supply	220VAC 50Hz	

High Temperature Video Camera

Model

TFV-750	Straight View Video Camera
TFV-750/OV	Elbow View Video Camera
TFV-1100	Straight View Video Camera
TFV-1100/OV	Straight View Video Camera Elbow View Video Camera Straight View Video Camera Elbow View Video Camera

Requirement of Compressed Air

Pressure	7 ~10Kg/cm ²
Volume Flow	50 m∛h
Temperature	<35°C
Quality	Dust, Oil & Moisture free clean air

Requirement of Cooling Water

Inlet pressure2 ~ 5 Kg/cm²Volume flow0.2-1 m³/h

CCD Camera Specification		
CCD sensor	Color SONY 1/3 " Super HAD CCD	
TV Line	Black and white 650 lines	
Lens	5 times manual/electric zoom lens	
OSD	5 buttons remote menu adjustable	
Illumination	0.005Lux @F2.0	
Image	Manual adjustable	
Scanning System	2:1 Interlace	
SNR	More than 48dB	
Scanning Frequency(H)	PAL : 15.625 KHz / NTSC : 15.734KHz	
Scanning Frequency(V)	PAL : 50Hz / NTSC : 59.94Hz	
Synchronization	Inner synchronization	
Gamma Coefficient	γ = 0.45	
Electric Shutter	Electric shutter El(1/50~1/100, 000sec)	
Gain Control	Auto/manual adjustable	
Color to Black	Manual adjustable	
Video Output	Composite 1 [Vp-p] 75(Ω)	
Power	DC12V (±10%)	
Power Consumption	Less than 120mA	
Working Temperature	-10°C ~ +70°C (Humidity : 10%RH ~ 60%RH)	
Storage Temperature	-20°C ~ +60°C (Humidity : 10%RH ~ 60%RH)	



KILN CAMERA VIEW



COOLER CAMERA VIEW



REHEATING FURNACE CAMERA VIEW



GLASS MELTING FURNACE CAMERA VIEW

CONTROL PANEL SPECIFICATIONS

Components

Electronic Components Pneumatic Components

- PCB
- DISPLAY
- GREEN PUSH BUTTON
- RED PUSH BUTTON
- SMPS 24VDC
- Terminal Blocks
- 2 Pole MCB

Safety Logic Lock Points

The auto retraction system will work when any one of the below condition occur

- Temperature Increase
- Air Pressure Decrease
- Water Flow rate Decrease
- crease Power Failure

Air Reservoir Tank : 5 liters Capacity air tank with quick release valve and pressure gauge .

Air Filter Regulator

Digital Pressure Switch Speed Controllers

Mist separator

Solenoid Valve

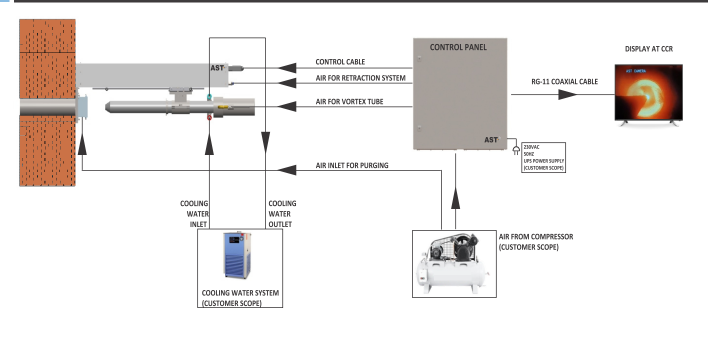
Gate Valve

Non Return Valve

Furnace Camera System With Retraction Device

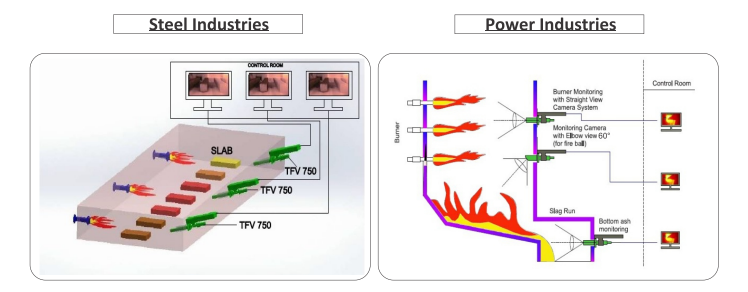
Pneumatic Retraction Mechanism : - This includes guide rail, pneumatic rod less cylinder, mounting block. This system inserts / retracts the camera system as per the logic input from the PCB. It also has rugged 10 pin two part connector for connection between control unit and camera system

Schematic Diagram Of Video Camera System



SCHEMATIC DIAGRAM CAMERA SYSTEM

- Cement Industries Kiln & Cooler
- Steel Industries Reheating Furnace
- Power Industries Boilers
- Glass Industries Melting Furnace
- Incinerator
- Waste Heat Treatment Boiler
- Bio Mass Boiler



Glass Industries

Cement Industries

