



HIGH TEMPERATURE CAMERA SYSTEMS

Telea Tecnovision has developed a wide range of high temperature products designed for industrial environments.

air | acqua | cam | sonda | in | ou | cab |

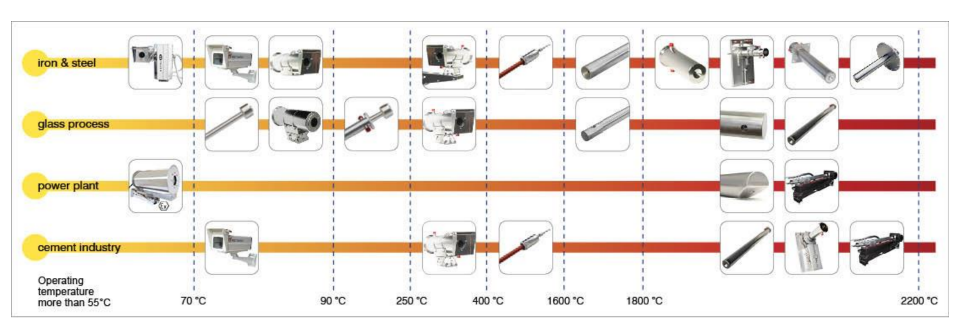






HIGH TEMPERATURE CAMERA SYSTEMS

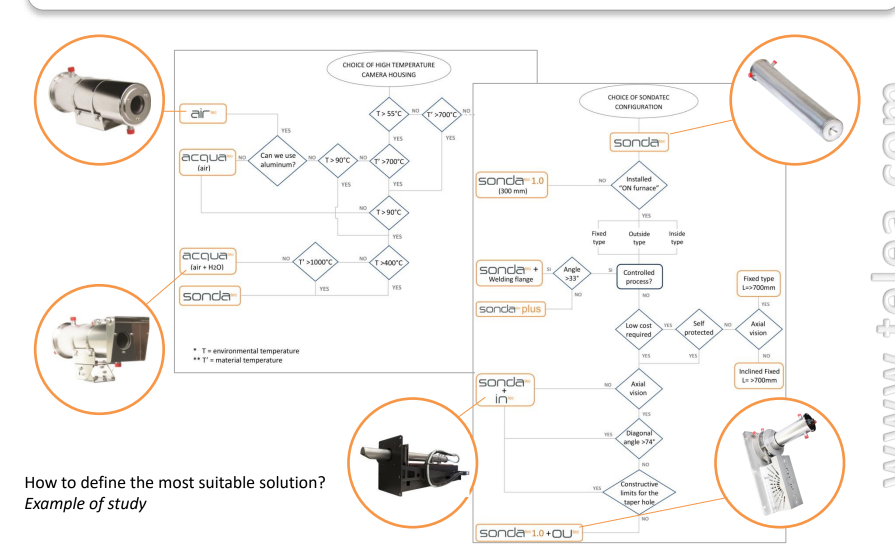
Dedicated solutions for each sector of application have been designed, satisfying the temperature, dust and criticality requirements of each environment.







CHOICE OF CAMERA HOUSING







HIGH TEMPERATURE CAMERA SYSTEMS

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C

- Cameras for high temperature video systems IP type CAMTEC
- Cameras for high temperature video systems Analog type CAMTEC
- High temperature vision systems SONDATEC



► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1600°C

- Portable high temperature vision systems - SONDATEC 'S'



- Air & water cooled pressurized camera housing - ACQUATEC





► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 250°C / 90°C

- Air cooled pressurized camera housing SONDATEC 'L'
- Air cooled pressurized camera housing SONDATEC 'H' & AIRTEC



▶ PROTECTION DEVICES & CONTROL CABINETS

- Protection devices fixed type OUTEC
- Protection devices with retractable system INTEC
- Control cabinet CABTEC









HIGH TEMPERATURE CAMERA SYSTEMS

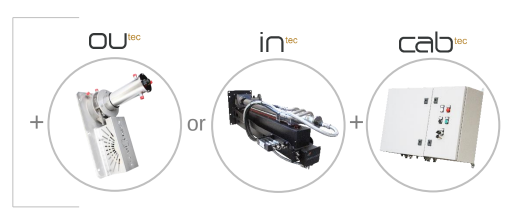
► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C



BASIC SYSTEM
COMPONENTS CONFIGURATION

ADDITIONAL PROTECTION DEVICES & CONTROL CABINET

*Depending on the application may be not required



▶ PROTECTION DEVICES & CONTROL CABINETS

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CAMTEC: BASIC SYSTEM COMPONENTS CONFIGURATION

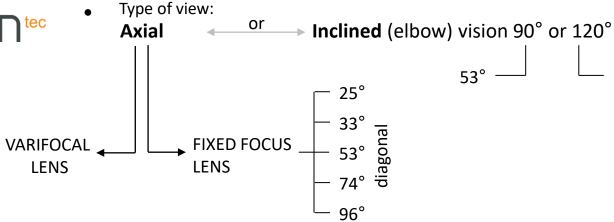
HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C



Industrial high temperature camera designed for use with Sondatec housings.



- Technology:
 - IP BASED ← or ANALOG
- Temperature sensor:



- 85° diagonal







CAMTEC: IP VERSION 21X series

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C



16:9



PoE





Native network camera based;

- IR-CUT filter;
- Multi-streaming and multi-encoding;
- Setting, operation and control through browser and camera's web server;

Full HD CMOS image sensor with resolution up to 1920x1080 pixels;



Powered by SONY Starvis with Exmor R module









H.265+ H.264 **MJPEG**





CAMTEC: IP VERSION 21X series

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C COM

			Technical Specifications								
		Sensor type	1/2.8" Sony Starvis IMX291 progressive CMOS								
	SENSOR	Resolution	Full HD 1920x1080								
	SENSOR	Day/Night	Movable IR-cut filter								
		Minimum Illumination	0,001Lux/F1.2								
	LENS	Туре	Manual (CS mount)								
	LENS	Focal lens	Various (see the table below)								
		Video compression	H.265+; H.265; H.264; M-JPEG;								
		Streaming	Multiple								
		Processor	Multimedia video processor, FPGA								
		Memory	128GB max								
		Alarm management	FTP, E-mail, Browser, CMS								
W. C.		Protocols	IPv4/IPv6, 802.1x, HTTPS, HTTP, TCP/IP, UDP, RTP, RTCP, UPNP, RTSP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, ONVIF 2.42, SDK								
		Settings	AOIs, Privacy Masks, Text Overlay, Electronic PTZ via AOI (API), Anti-Flicker, 180° Image rotation, Electronic Shutter, White Balance, BLC, Exposure area, Automatic Gain, 3D-DNR, >80dB WDR								
		Connectors	Through MIL Std connector: 10/100 Base-T Ethernet; power supply, temperature sensor signal;								
	POWER	Power Supply	12-24VDC / 24VAC or PoE IEEE802.3af Class 2 (for CAM21XP version only)								
		Power Consumption	<5 W								





COMPARISON OLD ANALOG CAMERA / NEW IP CAMERA

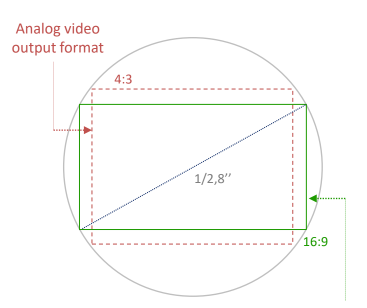
► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C

OLD ANALOG

NEW IP CAMTEC



ANGLE OF VIEW: WHAT CHANGES?



Original format sensor of new IP camera

ANGLE OF VIEW TABLE WITH OLD ANALOG CAMTEC CAMERA, 4:3 ratio												
DIAGONAL ANGLE	LENS TYPE	VERTICAL ANGLE	HORIZONTAL ANGLE									
94°	2,8 mm	66°	81°									
78°	3,6 mm	53°	67°									
74°	4 mm	48°	61°									
53°	6 mm	33°	44°									
33°	10 mm	20°	27°									
18°	18 mm	11°	15°									
6°	50 mm	4°	5°									

ANGLE OF VIEW TABLE WITH IP CAMTEC CAMERA: 1/2,8" Sensor, 16:9 ratio										
DIAGONAL ANGLE	LENS TYPE	VERTICAL ANGLE	HORIZONTAL ANGLE							
94°	2,8 mm	53°	89°							
78°	3,6 mm	44°	74°							
74°	4 mm	39°	69°							
53°	6 mm	28°	47°							
33°	10 mm	18°	31°							
18°	18 mm	8°	15°							
6°	50 mm	3°	6°							
LENS TYPE	RESOLUTION	VERTICAL ANGLE	HORIZONTAL ANGLE							





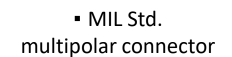
CAMTEC: MAIN FEATURES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C CAMERA

 Camera sensor with special feature for high contrasts and strong radiation

Easy fit all in one device







Optical lens with aperture <3mm diameter











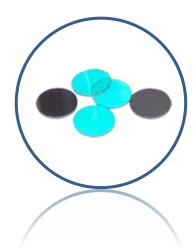


CAMTEC: ACCESSORIES

HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C

Optical infrared glass filters, NG9, BG12, BG18
For high light level application i.e

(glass furnace, VOD)





High temperature sapphire glass lens protection For very dust environments (melth shop)





SONDATEC: MAIN FEATURES

HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONCA



Industrial housing SONDATEC for camera CAMTEC for working up to 2200°C, cooled by water and compressed air.

 Water cooling circuit made with three jackets



 Air pressurized for protection and lens cleaning

 Housing made with different types of Stainless Steel

Employment of industrial parts







SONDATEC: COMPARISON VERSION 1.0 and 2.0

HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONDAtec



Vs



The most robust of the range;

Ideal for very dusty environments;

 Ideal for environments with a strong presence of liquid metal projections;

- Very effective cooling circuit (triple jacket);
- Ideal for INTEC on-board applications;
- Available with axial, 60° or 45° inclined view;
- Wide availability of lengths (700mm to 4000mm);

- BU (n∈

STRENGTHS

DISADVANTAGES

- Bulky dimensions for wall applications (no INTEC);
- Weight;
- Max length 700mm;
- Available only with axial view;

 Not suitable for environments with strong presence of liquid metal or dust projections (protective glass not applicable);





SONDATEC: DIFFERENT MODELS AVAILABLE

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONCAtec

Different type of Sondatec housings are available depending on the application to be controlled:



- Different type of diameters available;
- Different lengths available (from 300 up to 4000mm);
- Air and water cooled (special version only air cooled available too);
- Special versions with welded or adjustable flange for coupling to the furnace wall;
- Axial or inclined view;
- Different type of frontal flanges;





STEEL FEATURES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONDAtes

S/C	Costs	Oxigen corrosion	Acid corrosion	High temperature
AISI304				
AISI310				
AISI316				
HASTELLOY C276				







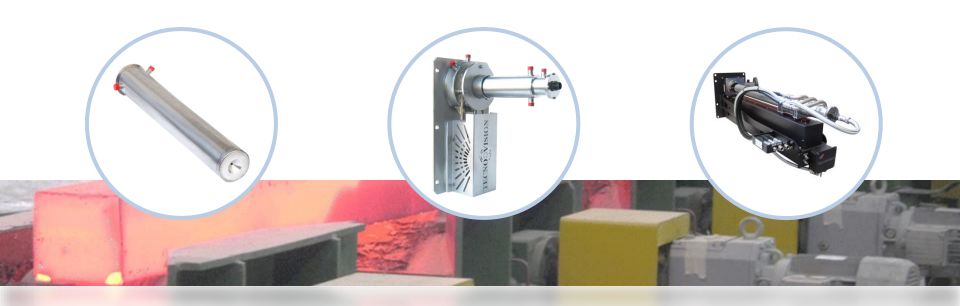
ON FURNACE / BOILER APPLICATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONDAtes

FIXED INSIDE TYPE

EXTERNAL WALL MOUNTED

INSIDE TYPE WITH RETRACTION DEVICE



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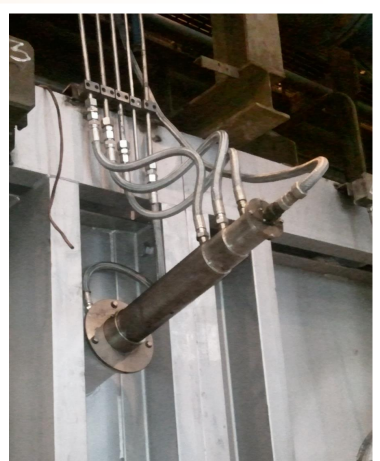


EXAMPLE OF INSTALLATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONC











EXAMPLES OF INSTALLATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONCAtec

EXTERNAL WALL MOUNTED



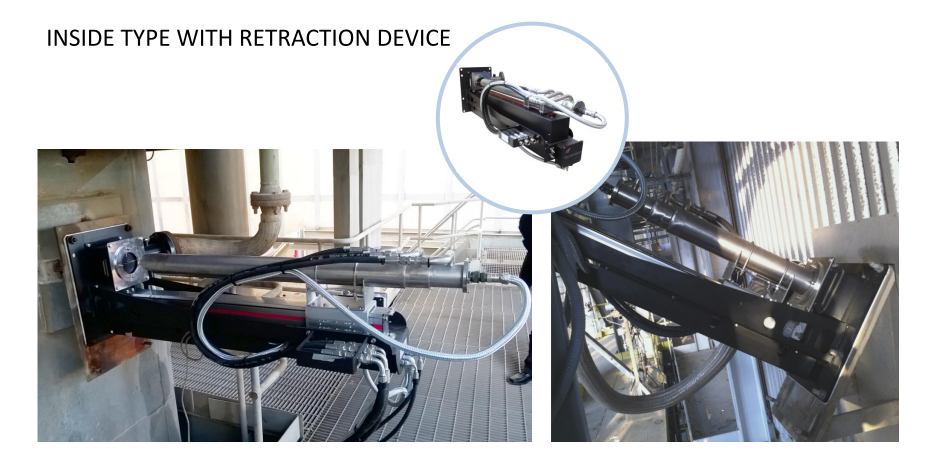






EXAMPLE OF INSTALLATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONCAte







ADVANTAGES & DISADVANTAGES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C SONCAtec

	FIXED INSIDE TYPE	EXTERNAL WALL MOUNTED	INSIDE TYPE WITH RETRACTION DEVICE
LOW COST	Х		
SELF PROTECTED		X	X
AXIAL HOLE REQUIRED	Х		X
WIDE ANGLE OF VIEW AVAILABLE	Х		X
MORE EXPENSIVE			X
NOT PROTECTED	Х		
CONICAL HOLE REQUIRED		X	





ADVANCED COMPONENTS

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C

PROTECTION DEVICES & CONTROL CABINETS

Telea has developed a range of additional protection devices to be used with CAMTEC & SONDATEC products:



Fixing and protection device to be installed on furnace wall, complete with [gate]shutter and high temperature pneumatic cylinder.



Advancement/withdrawal system with pneumatic actuator provided with self supporting framework with rails and porthole plate to fixing to furnace/boiler wall.

Mounting:

Type of vision:





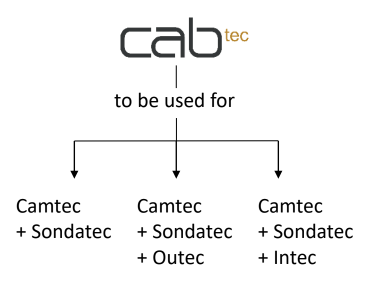
ADVANCED COMPONENTS

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 2200°C

PROTECTION DEVICES & CONTROL CABINETS

Wide range of control cabinets designed for the control and protection of SONDATEC / OUTEC / INTEC range of products. The internal, programmable digital controller provides all the required hydraulic, pneumatic and electrical controls via a series of sensors and instrumentation.









CODES TABLE OF CONTROL CABINETS

	=	tec	PRESSURE REGOLATOR WITH GAGE	DUAL PRESSURE REGOLATOR WITH TWO GAGES	TWO STAGES AIR FILTER	AR / N2 FLOW METER WITH FLOW REGOLATOR	PRESSURE AIR SWITCH	2 WAY ELECTROVALVE	5 WAY ELECTROVALVE	HZO FLOW SWITCH (OWOFF)	H2O FLOW SWITCH WITH VISIBLE LEVEL (ON/OFF)	H2O FLOW METER (WITHOUT DISPLAY)	HZO FLOW METER (WITH DISPLAY)	H2O THERMOSTAT	H2O TEMPERATURE SENSOR (PT100 / PT1000)	H2O TEMPERATURE SENSOR (4-20 mA)	CABINET HEATER	CAMERA TEMPERATURE SENSOR MANAGEMENT	INTEC OBLO' TEMPERATURE SENSOR MANAGEMENT	DIGITAL LOGIC MODULE WITH DISPLAY / ETHERNET	2 IN ANALOGUE EXPANSION MODULE	FURTHER 2 IN ANALOGUE EXPANSION MODULE	ADDITIONAL INPUT / RELAY MODULE	OSD MODULE	CAMERA MAIN UNIT	RJ45SOCKETS FOR ETHERNET CABLE	PREDISPOSED FOR SWITCH /FOBOX	USB SERVER	SW FOR MODBUS COMMUNI- CATION	TRANSDUCER FOR PT100
		CAB11X100L		Х	Х		Х	Х		Х				Х						Х										
		CAB11X101A		X	X		X	X				X			X			X		X	X					v				
		CAB11X101AP		X	X		X	X							X			X		X	X					X				
		CAB11X101AR		X	X		X	X				Х			X											X	X			
		CAB11X101AM CAB11X101B		X	X		X	X				X			X			X		X	X		Х	v		^	^		Х	
	0	CAB11X101B		X	X		X	X				^	Х		X			X		X	x		X	X						
	巴	CAB11X101D		X	X		X	Y				Х	^		X			X		X	X		X	^						
	OUTEC	CAB11X101DP		X	X		x	X				x			X			X		X	x		X			Х				
	0	CAB11X101DR		X	X		X	X				X			X			X		X	X		X			X	Y			
		CAB11X102E		X	X		X	X		Х		^			X			^		^	^		Α.			^	^			
		CAB11X103E		X	X		X	X		Х						X														
		CAB11X104F		X	Х		Х	4					4		4			Х		2	Х							4		
		CAB11X105F		Х	X		2	2					2		2			2			X	X	X							
		CAB11X122AR		Х	X		2	2				2			2			2		Х	X					Х	Х			
		CAB11X200L		Х	Х		Х		Х		X			Х						Х										
		CAB11X202A		Х	Х		Х		Х			X			Х			Х		Х	X									
		CAB11X202AP		X	X		X		X			X			X			X		X	X					X				
		CAB11X202PP		X	X		X		Х									X		Х	X	X				Х				
		CAB11X202B		X	Х		X		X			X			X			X		X	X		X	X						
		CAB11X202D		Х	Х		Х		Х				Х		Х		Х	Х	Х	Х	Х	Х	Х	X						
	INTEC	CAB11X202E											X		X		Х	X		X	X		X							
	=	CAB11X292G		Х	Х		Х		Х			Х			Х		Х	X	Х	Х	Х	Х								
		CAB11X292P		X	X		X		Х			Х			X		Х	X	Х	Х	Х	Х								
		CAB11X203A		Х	Х		Х		X			Х			Х		Х	X		Х	X									
		CAB11X203D		X	X		X		X			X			X		Х	Х	Х	X	Х	Х	Х	Х						
		CAB11X203L CAB11X222AR		X	X		X 2	2	X 2						Α.		Х		Х	X	Х					Х				
-		CAB11X300B		^	_^													Х	^	X	^		Х	Х						
		CAB11X302B	Х		Х		х	Х							Х			X		X	х		X	X						
		CAB11X303E	X		X		X	^		Y					^	Y		^		^	^		^	^						
		CAB11X304B	X		X		X			^			х		х			Х		х	X		Х	Х						
		CAB11X304E		Х	Х		2						Х			X														
		CAB11X305F										2			2			Х		2	х	Х								
	0	CAB11X306A	X		X		X					X			X			X		X	X									
	SONDATEC	CAB11X306AP	X		X		X					X			Х			X		Х	X					Х				
	Ā	CAB11X306B	Х		Х		Х					X			Х			Х		Х	X		Х	Х						
	Z	CAB11X306EP	X		X		X						X																	
	8	CAB11X307A	X		Х	X						X			X			X		Х	X									
		CAB11X307BP	Х			2						2			2			X		X	Х	X				X				
		CAB11X310E	Х			Х						Х				X														
		CAB11X320E				X						Х				Х														
		CAB11X370EP	2			2	2		Х																	1				1
		CAB11X388H	2	v	2		2		Х									2		X	X									
	D. E	CAB11X392G		Х	Х		2					2			2			Х		Х	Х	Х								
ORTA		CAB11X400A	X		X		X					X			X			X		X	X				X 2					
SOLUT	IUN	CAB11X401A	Х		A		Α.					Α.			Λ			A		٨					- 2					

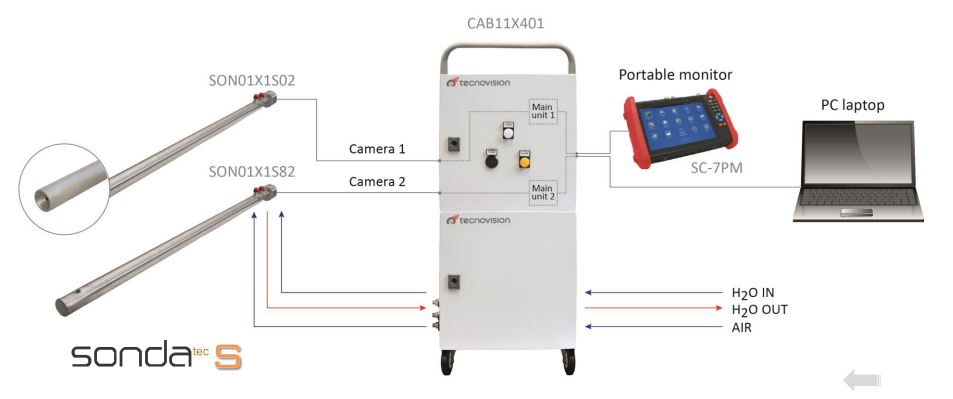




PORTABLE SOLUTION: "S" SERIES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C

Telea Tecnovision has developed a portable system ideal for mobile inspection in high temperature environments.







"S" SERIES: BASIC SYSTEM COMPONENTS CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C









"S" SERIES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C

■ HD ready 1280x720p up to Full HD



• 6mm air ____ pressurized aperture

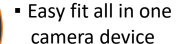


Suitable for temperature up to +1800°C



 Water cooling circuit made with three jackets

Housing made of SS316L



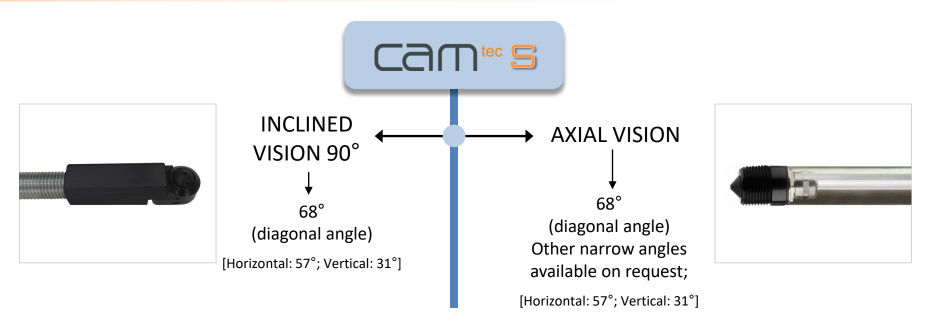






CAMTEC: "S" SERIES CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C



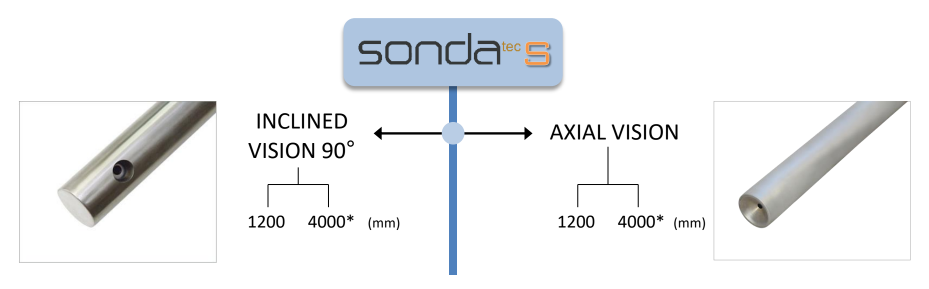
- HD resolution IP camera
- Length = 1200mm (Other on request)
 - Temperature Sensor (PT100)
- Requires main control unit supplied in separate JBX or Cabinet (CABTEC)





SONDATEC: "S" SERIES CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C



- Diameter = 45mm
- Air & Water cooling system
 - Light weight

"S" series has been developed for all applications that require a small entrance diameter.

Thanks to this feature it is also ideal for mobile inspections.

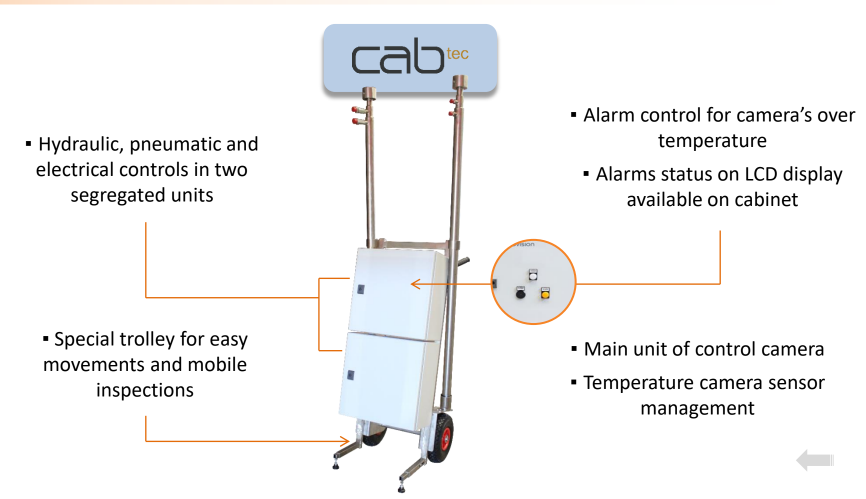
^{*}Other lengths available on request.





CABTEC: "S" SERIES CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 1800°C / 1600°C







ACQUATEC: MAIN FEATURES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 400°C

acquatec







- Air or Air & Water cooled pressurized housing
- Useful for Analogue or IP camera, Infrared camera and various instrumentation
- Able to work with temperature up to 400°C







ACQUATEC: BASIC SYSTEM COMPONENTS CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 400°C



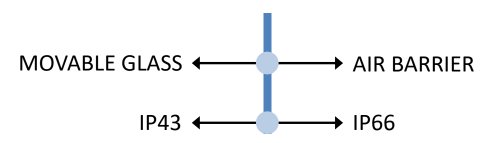




OPERATING TEMPERATURE UP TO:

• COOLING:

AIR + H2O | ONLY AIR | ONLY H2O | NO COOLING





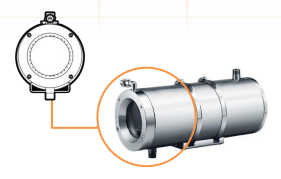




ACQUATEC: BENCHMARK

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 400°C

Compare products	Competitors									
	Videotec	Tecnosystem	Global proof	TELEA TECNOVISION						
External Ø	164 mm	168 mm	168 mm	129 mm						
Window Ø	95 mm	97 mm	97 mm	55 mm						
Air pressurized	No	No	No	Yes						
Window Cleaning	Holes	Holes	Holes	Knife Air						



Example of similar product











ACQUATEC: ADVANTAGES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 400°C

Compact overall dimensions

Smart for integration with PTZ

Smaller window

Less internal overheating due to irradiation

Knife air barrier

More efficently cleaning

Pressurized air cooling system

More releability















SPECIAL VERSIONS

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 400°C

In order to meet the different needs of various industrial processes, customized solutions have been designed:











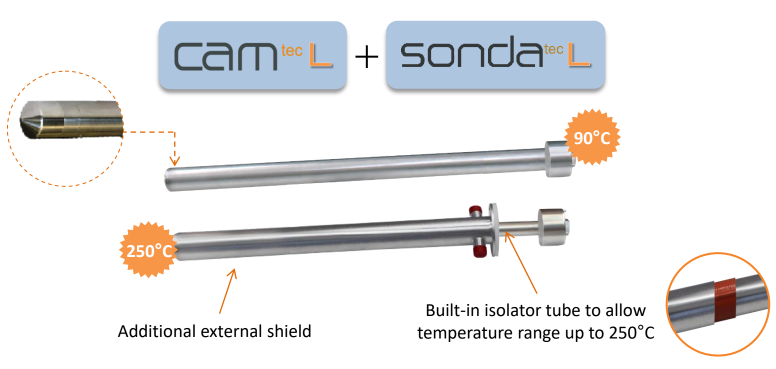
- Compact version available;
- Different type of frontal windows with different diameters (Transparent glass,
 Zinc-Selenium, Germanium);
- Special versions with pneumatic damper for window protection;





ONLY AIR COOLED SOLUTION: "L" SERIES – Light solution

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 250°C / 90°C



- «Light» version: cheaper solution suitable for mobile inspection
- Low diameter
- Two versions available: up to +90°C or +250°C
- Axial vision







AIRTEC: MAIN FEATURES

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 90°C





- Air cooled pressurized housing
- Useful for Analogue camera, IP camera, Infrared camera
- Able to work with temperature up to 90°C





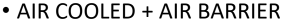


AIRTEC: BASIC SYSTEM COMPONENTS CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 90°C









• WINDOW:

• POWER SUPPLY:
230Vac | 12Vdc/24Vac | PoE+ | Ø

L=300 mm ← L=350 mm







AIRTEC: BASIC SYSTEM COMPONENTS CONFIGURATION

► HIGH TEMPERATURE CAMERA SYSTEMS UP TO 90°C

