

# STANDARD PRODUCTS







# **EXHEAT Industrial Standard Products**

EXHEAT Industrial offers fast-track solutions to the industry's wide and varied requirements for electrical heating systems. Drawing upon years of experience, we have engineered a comprehensive range of standard design hazardous area heaters and temperature controllers that have been carefully analysed and manufactured in advance, then stored in facilities in the UK and the US. This allows us to deliver products that are designed for optimum heating performance at reduced lead times for customers around the world.

We are committed to ensuring our customers' requirements are met and backed up by a level of service and safety standards necessary to operate in a global market. EXHEAT Industrial operates a Quality Management System that complies with ISO 9001:2015 (FM 26078), manufacturing products that meet the rigorous standards of ATEX Directive (2014/34/EU) and the internationally recognised IECEx scheme, as well as other compliance approvals required as appropriate.

## **Product Range**

- Space Heaters: Radiator, convector and fan-type heaters designed for smaller enclosures/cabinets or larger room/containers.
- **Immersion Heaters:** Stab-in heaters for direct immersion into process fluids, manufactured with low-watt density rod/hairpin, ceramic core or cartridge-type heating element options.
- Line Heaters: A comprehensive range of line heaters providing clean, safe and efficient heating for bulk liquid (corrosive/non-corrosive) flow applications.
- **Temperature Sensors/Controls:** Weatherproof and flameproof industrial sensors/controls that can be provided as standalone components or integrated with our heaters.



Compared to other types of industrial heating such as fuel and gas fired heating systems, or indirect heat exchangers for steam, electric heating offers many advantages:

- **Efficiency:** Without the need for regular tuning or additional heat sources, electric heating boasts virtually 100% efficiency, since almost all of the electricity is converted to heat.
- **Precision:** Being a direct heating solution, electric heating boasts fast reaction times, offering superior temperature control and the flexibility to deal with varying process conditions.
- **Environmental:** Without the production of pollutants as a by-product, electric heating avoids the monitoring and control measures necessary to meet many environmental regulations. This, combined with minimal moving parts, means noise regulations are no longer a concern.
- **Physical size:** Electric heating boasts a small footprint, saving valuable space by not requiring additional piping and supports.
- **Costs:** Electric heating equipment are typically physically smaller in size, meaning that initial costs are considerably lower. Operating costs are also minimised, as the need for frequent and complex maintenance, down times, and expensive performance monitoring activities are similarly reduced.
- **Maintenance:** With minimal moving parts, electric heating requires less maintenance.
- **Installation:** Electric heating boasts a simpler means of operation, with faster setup times.



EXHEAT Industrial offers a range of heating element types for a wide variety of applications. We will work with you to determine the most suitable type for client application, material, specification and budget.

## **ROD TYPE ELEMENT**

- Elements sheathed in metal and mineral insulation for versatility and cost effectiveness
- Various materials available, including 800/825 nickel alloy, or 304/316L/321 stainless steel (subject to design parameters and medium)
- L-shaped element bend formation for vertical orientated tanks
- 8mm, 10mm, 12.5mm diameter elements for various process fixings
- Any electrical supply up to 600V (CSA) and 690V (subject to design parameters)
- 100% efficiency

## **REMOVABLE CORE TYPE ELEMENTS**

- Removable ceramic core elements designed for large tank heating can be withdrawn/removed without system drain down
- Mild steel or 316L stainless steel element sheath
- Short lead time
- Single cores available, in 1Ph or 3Ph variations
- 38mm or 45mm diameter elements suitable for various process fixings
- Low watt-density (surface temp across element)
- Any electrical supply up to 600V (CSA) and 690V (subject to design parameters)
- 100% efficiency

## **REMOVABLE CARTRIDGE TYPE ELEMENT**

- Element terminations at both ends for easy withdrawal/removal without system drain down
- 304/316L stainless steel elements
- 10mm or 12mm diameter elements suitable for various process fixings
- Any electrical supply up to 600V (CSA) and 690V (ATEX/IECEx), 4-W STAR or 3-W STAR wiring configuration
- 100% efficiency









# SPACE HEATERS Page 6 - 17 Image: Space Heaters Image:



LINE HEATERS Page 21 - 23



TEMPERATURE SENSORS/CONTROLS

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## Space Heaters - HEF Hazardous Area Enclosure Heaters

The HEF is self-regulating, automatically adjusting its output to match ambient temperatures. Coupled with its compact design, this makes the HEF ideal for anti-condensation, frost protection and temperature regulation purposes.

The HEF range is certified for use in hazardous areas where the atmosphere is classified under Zone 1 or 2 (IIC) or Class I, Division 2; gas group B, C or D (gas group A for Canada only).



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#### **FEATURES**

- Compact, low profile, 316 stainless steel case, requires minimal space
- Self-regulating can be used without a thermostat •
- Suitable for ambient temperatures from -60°C (-55°C for CSA certified models only) to +80°C
- Mounting of the heater can be in any orientation
- Design allows for closer installation proximity • to internal components and cables (minimum distance 100mm away)

- Condensation prevention
- Container skid housing
- Control/monitoring panels
- Control valve housings
- Fire hose cabinets
- Frost protection
- Generators
- Instrumentation cabinets
- Manifolds
- Motor enclosures
- Temperature fluctuations

Certification	ATEX/IECEx	CU TR (EAC)
	II 2 G Ex e IIC T4 Gb	1Ex e II T4 Gb
	CSA . (CAN & USA) CAN: Class I, Division 2, Groups A, B, C and D, T3 or T4 CAN: Ex e IIC T3 or T4 Gb USA: Class I, Division 2, Groups B, C and D, T3 or T4 USA: Class I, Zone 1, AEx e IIC T3 or T4 Gb	KGS Ex e IIC T4
Casing	316 perforated stainless steel	
Controls	The HEF is self-regulating, automatically reducing its output as the ambient temperature rises. If overall enclosure temperature control is required, it is recommended that the HEF heater be used in conjunction with the AFT, HFT or FXT flameproof air sensing thermostats	
Elements	Self-regulating	
Mounting	The heater may be mounted in any orientation, using appropriate securing bolts through the mounting feet or DIN rail holes	
Rating	The HEF range is available in a nominal 30W, 50W, 100W, 200W and 500W outputs	
Voltage	Models available for 110V to 120V and 230V to 240V 1 phase suppli	es (max 254V subject to design parameters)





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The FXE range of heaters is designed specifically for frost protection, anti-condensation and temperature control within Zone 1 or 2 (gas group IIA, IIB, IIC) and Zone 21 or 22 (dust group IIIA, IIIB, IIIC) hazardous areas. The heaters deliver a constant power output with an optional inline or stand alone thermostat.

## **FEATURES**

- Compact design, requires minimal space •
- Standard product available with short delivery times •
- Black anodized convective surface
- Optional over-temperature protection
- Suitable for ambient temperatures -50°C to +80°C

## **TYPICAL APPLICATIONS**

- Condensation prevention
- Control/monitoring panels
- Control valve housings
- Frost protection
- Generators
- Instrumentation cabinets
- Manifolds
- Motor enclosures

Certification ATEX/IECEx 🐼 II 2 G/D Ex d IIC T4...T3 Gb Ex tb IIIC T135°C...T200°C Db Ambient -50°C with options up to +80°C Cabling 1.5m standard IP66 **IP** Rating Wall or rail mounted vertically using the supplied mounting kit Mounting Output 30 to 100W Protection Heater: Flameproof Thermostat: Flameproof or encapsulated **T** Class T4 (T135°C) and T3 (T200°C) 110 to 254VAC Voltage

CU TR (EAC) 1Ex db IIC T4...T3 Gb X Ex tb IIIC T135°C...T200°C Db X

# Space Heaters - FX Enclosure/Cabinet Heaters

EXHEAT Industrial's range of FX enclosure heaters comprise a selection of fixed duty and self-regulating thermal solutions designed for compact and efficient heating of enclosures/cabinets in Zone 1/2 (Gas Groups IIA, IIB, IIC) or Zone 21/22 (Dust Groups IIIA, IIIB, IIIC) hazardous areas.

The FX heaters are offered in standard "double-finned", "low-profile", or "block" type variants, and can be custom engineered (FXS self-regulating models only) to meet your specific requirements. They are also designed to easily integrate with the FXT range of thermostats to provide enhanced frost protection, condensation prevention, and temperature maintenance.



#### **FEATURES**

- Compact, hard anodised aluminium profile suitable for enclosures in onshore and offshore applications
- Fitted with fixed-duty or self-regulating cartridgetype elements
- Bespoke design option available for selfregulating models
- T3 and T4 options available
- · Easily integrates with FXT thermostats

- Condensation prevention
- Control/monitoring panels
- Control valve housings
- Fire hose cabinets
- Frost protection
- Generators
- Instrumentation cabinets
- Manifolds
- Motor enclosures
- Valve blocks

Certification	ATEX/IECEx © II 2 G D Ex db IIC T4T3 Gb Ex tb IIIC T135°CT200°C Db CU TR (EAC) 1Ex db IIC T4T3 Gb X Ex tb IIIC T135°CT200°C Db X	CSA (USA/CAN) Class I Div 1, Groups A, B, C, D. T4T3 Class II Div 1, Groups E, F, G. T4T3 Class I Zone 1, AEx to IIIC T4T3 Zone 21, AEx to IIIC T135°CT200°C	
Ambient	-60°C to +180°C		
Cabling	3m standard (up to 10m available on request)		
IP Rating	IP66/IP68		
Mounting	Various options, including vertical wall/rail mounting or direct bolting to enclosure/bracket (based on model)		
Output	45 to 500W		
T Class	T4 (135°C) and T3 (200°C)		
Voltage	110 to 277VAC		

# **Space Heaters -** FAW Hazardous Area Room/Container Heaters





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#### **FEATURES**

- Certified to ATEX, IECEx, CU TR (EAC), KGS and CSA standards
- Temperature classes T2, T3, and T4 available
- Lightweight enclosure certified weatherproof to IP67
- Suitable for 1 phase or 3 phase (3 or 4 wire) or DC power supplies
- Suitable for horizontal floor or wall mounting
- A 20mm cable entry is provided as standard, additional entries can be provided as required
- Powder coated finish on standard design / 316L Stainless Steel on compact design
- Optional range of flameproof room thermostats can be provided
- T3 / T4 units suitable for ambient temperatures from -60°C to +40°C and T2 units to +60°C

The FAW range offers a versatile lightweight air warming solution for small work and storage areas located in Zone 1 and Zone 2 (Gas Groups IIA, IIB, IIC) hazardous areas.

The range is suitable for use with 1 phase or 3 phase power supplies up to 440 volts, and can also be configured for use with DC power supplies. When space is limited, we offer our FAW-C compact range as an option.

- Aircraft hangars
- Battery stores
- Chemical plants
- Container heating
- Crane / forklift cabins
- Deluge cabinet heating
- Enclosures / cabinets
- Frost protection
- Fuel servicing areas
- Gas installations
- Motor enclosures
- Offshore installations
- Paint / solvent stores
- Safety equipment enclosure
- Safety showers
- Spray booths

Certification	ATEX/IECEx  Il 2 G Ex e IIC T4T2 Gb. Zone 1 or 2 (IP67) CSA  Class I, Div 2. Groups A, B, C & D. Temperature Class T4, T3 or T2 CU TR (EAC) 1Ex e II T4T2 Gb KGS certification available
Controls	If required, the heaters can be controlled from the EXHEAT Industrial range of remote mounted thermostats available for use in hazardous areas
Enclosure	Lightweight 304/316 stainless steel or powder coated mild steel
Mounting	Support feet are pre-drilled and suitable for floor mounting supplied as standard (wall mounting brackets available on request). The FAW-C compact design does not require separate brackets and can be wall mounted utilising the existing support feet. The heaters should be mounted horizontally with unrestricted air flow around the unit.
Rating	250W to 3kW
Voltage	<b>1 phase:</b> 110V, 120V, 220-240V & 254V <b>3 phase:</b> 380V to 440V (max voltage 660V FAW standard units, and 550V FAW-C compact units, subject to design parameters) <b>Voltage tolerance:</b> ±0/-10%

# Space Heaters - FWD Flameproof Room/Container Heaters



The FWD range of air warmers is designed for use in small work or storage areas, and are certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group, or a Zone 21 or 22 (IIIA, IIIB, IIIC) dust group.

#### **FEATURES**

- Certified to ATEX, IECEx, CU TR (EAC) and KGS standards
- Weatherproof to IP66
- Temperature classes T2, T3 and T4 available
- · Suitable for horizontal floor or wall mounting
- 2 x 20mm (plugged) cable entries provided as standard
- · Corrosion resistant powder coated finish
- T3 / T4 units suitable for ambient temperatures from -60°C to +40°C and T2 units to +60°C.
- Individually replaceable heating elements

- Aircraft hangar service 
   bays
- Ammunition depots
- Battery stores
- Biogas plants
- Chemical plants
- Compressor enclosure
- Container heating
- Crane cabins
- Dusty environments

- Explosive stores
- Firework factories
- Fuel servicing areas
- Gas installations
- Offshore installations
- Paint / solvent stores
- Skid enclosure
- Spray booths
- Sugar refineries

Certification	ATEX/IECEx lib II 2 G/D Ex d IIC T2T4 Gb (Zone 1 and 2) Ex t IIIC T300°CT135°C Db (Zone 21 and 22)	CU TR (EAC) 1Ex db IIC T4T2 Gb X Ex tb IIIC T135°CT300°C Db X
		KGS certification available
Controls	If required, the heaters can be controlled from the EXHEAT Industrial range of remote mounted thermostats available for use in hazardous areas	
Enclosure	Mild steel powder coated orange/grey (stainless steel option available to special order)	
Mounting	Pre-drilled support feet supplied as standard; heaters should be mounted horizontally with unrestricted air flow around the unit	
Rating	500W to 2kW	
Voltage	<b>1 phase:</b> 110V to 120V and 230V to 254V <b>3 phase:</b> 380, 440, 480 and 690V, subject to design parameters <b>Voltage tolerance:</b> +0/-10%	





The FWD-T range comes with an easy to adjust external thermostat, and is designed for heating small work or storage areas and similar applications. EXHEAT Industrial FWD-Ts are certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group, or a Zone 21 or 22 (IIIA, IIIB, IIIC) dust group.





#### **FEATURES**

- Certified to ATEX, IECEx, CU TR (EAC) and KGS standards
- Weatherproof to IP66 •
- Temperature classes T2, T3 and T4 available •
- Suitable for horizontal wall mounting •
- 2 x 25mm (plugged) cable entries provided as standard •
- Corrosion resistant powder coated finish •
- T3 / T4 units suitable for ambient temperatures from -60°C to +40°C and T2 units to +60°C
- Rotatable terminal box

#### **TYPICAL APPLICATIONS**

- Aircraft hangar service Explosive stores • bays Ammunition depots Battery stores **Biogas plants** Chemical plants Paint / solvent stores
- Compressor enclosure
- Container heating
- Crane cabins

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Dusty environments

- **Firework factories** Fuel servicing areas Gas installations Offshore installations

  - Skid enclosure
  - Spray booths
- Sugar refineries

Certification	ATEX/IECEx 🐵 II 2 G/D	CU TR (EAC)
	Ex d IIC T2T4 Gb (Zone 1 and 2)	1Ex db IIC T4T2 Gb X
	Ex t IIIC T300°CT135°C Db (Zone 21 and 22)	Ex tb IIIC T135°CT300°C Db X
		KGS certification available
Controls	Externally adjustable 0°C to 40°C room temperature controlled thermostat, max setting 25°C	
Enclosure	Mild steel powder coated orange/grey	
Mounting	Pre-drilled support feet supplied as standard; heaters should be mounted horizontally with unrestricted air flow around the unit	
Rating	500W to 2kW	
Voltage	<b>1 phase:</b> 110V to 120V and 230V to 254V <b>Voltage tolerance:</b> +0/-10%	

# **Space Heaters -** FCR Hazardous Area Room/Container Convector Heaters

The heavy duty folded steel construction and the finned stainless steel elements give the FCR range an exceptionally long life. The FCR range is certified for use in hazardous areas where the flammable atmosphere is a IIA, IIB or IIC gas group.

#### **FEATURES**

- · Certified weatherproof protected to IP67
- Small footprint, occupying less floor space
- Sloped top, preventing objects being placed on the grill
- Floor or wall mounting
- Integral terminal enclosure
- Suitable for ambient temperatures from -60°C to +40°C
- Incoloy 800 finned elements for long life
- Grey gloss, powder coated, sheet steel construction
- Optional built-in room temperature control thermostat
- 2 x M20 (temporary plugged) cable entry provided as standard



- Aircraft hangars
- Battery stores
- Chemical plants
- Container heating
- Frost protection
- Fuel servicing areas
- Gas installations
- Offshore installations
- Storage areas

Certification	ATEX/IECEX II 2 G Ex e IIC T3T2 Gb. Zone 1 or 2 (IP67) CU TR (EAC) 1Ex e II T4T2 Gb CSA approval upcoming
Controls	If required, the heaters can be controlled from the EXHEAT Industrial range of remote mounted thermostats available for use in hazardous areas
Elements	Finned heating elements, comprising high quality 80/20 nickel chrome resistance wire, compacted in magnesium oxide insulating powder and encased in an Incoloy 800 sheath
Enclosure	Heavy duty powder coated mild steel
Mounting	Wall or floor mounting via brackets/feet supplied
Rating	Standard heating ratings 1kW, 2kW, and 3kW
Voltage	<ul><li>1 phase: 110V to 120V and 230V to 254V</li><li>3 phase: 380V to 440V, subject to design parameters</li></ul>





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#### **TYPICAL APPLICATIONS**

- Ammunition depots
- Chemical plant warehouses
- Dusty environments
- Explosive stores
- Firework factories
- Laboratories
- Sugar refineries

The FLR range of liquid filled electrically heated radiators has been specifically designed to provide heating in Zones 1 and 2 or Zone 21 and 22 hazardous areas where airborne dust particles are of particular concern. Our FLR-A range comes complete with an externally adjustable control thermostat.

#### **FEATURES**

- Certified to ATEX, CU TR (EAC)
- Low surface temperature
- Certified weatherproof protected to IP6X
- Integral preset surface temperature control thermostat
- Floor mounting
- · Radiator filled with water/glycol mix
- Suitable for ambient temperatures from -20°C to +40°C
- Robust construction
- Manual reset over-temperature cut-out fitted to ensure radiator surface temperature never exceeds 80°C
- Optional externally adjustable control thermostat
- 2 x 25mm (plugged) cable entry provided as standard

Certification	ATEX	<b>CU TR (EAC)</b> 1Ex db IIC T6 Gb X Ex tb IIIC T85°C Db X	
Controls	Preset radiator surface temperature control thermostat and manual reset safety temperature limiter (optional externally adjustable control thermostat)		
Elements	Long life 321 stainless steel rod-type, comprising high quality 80/20 nickel chrome resistance wire, compacted in magnesium oxide insulating powder		
Enclosure	Cast aluminium finished in orange/grey		
Mounting	Floor standing with welded-on feet and wall retention brackets		
Radiator	Pressed steel with white powder coated finish to RAL 9016		
Rating	Standard heater ratings 1kW, 2kW and 3kW		
Voltage	1 phase: 230V to 240V Voltage tolerance: +0/-10%		



The heavy duty natural convector type STW air warmer range is most suitable for medium sized spaces. The units can be supplied with an optional integral externally adjustable limit thermostat, a remote thermostat or frost protection as required.

#### **FEATURES**

- Heavy duty robust construction
- Suitable for floor or wall mounting
- Powder coated carbon steel construction
- · Supplied with plugged cable entries
- Weatherproof protected to IP66 against water and dust
- Optional adjustable 0°C to 40°C room temperature controlled thermostat
- 1 × 25mm (plugged) cable entry provided as standard

- Container heating
- Crane cabs
- Dairies
- Engine bay
- Equipment rooms
- Frost protection
- Greenhouses
- Living quarters
- Pump stations
- Ships
- Storage units
- Wet rooms
- Workshops

Construction	Powder coated carbon steel construction to RAL 9007 Grey
Elements	304 stainless steel finned type
Mounting	Support feet are pre-drilled and suitable for floor mounting or wall mounting; heaters should be mounted horizontally with unrestricted air flow around the unit
Rating	1kW, 2kW, 3kW ratings available
Supply	Standard heaters are designed to 1 phase 110V to 120V and 230V to 240V
Terminal Box	Powder coated die cast aluminium, weatherproof to IP66



# **Space Heaters -** FUH Flameproof Fan Heaters

The FUH range offers a compact high capacity air heating solution that is suitable for large premises. The flexible design allows for the FUH to be supplied according to the capacity requirements and power supply of the client.

#### **FEATURES**

- Available weatherproof to IP56
- Over-temperature protection
- Adjustable angle outlet louvres
- Optional room temperature control thermostat
- Suitable for ambient temperatures from -40°C to +40°C
- Available for current offshore standard 480V supplies
- 2 x 25mm (plugged) cable entry provided as standard

#### **TYPICAL APPLICATIONS**

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- Ammunition stores
- Drilling floors
- FPSOs
- Frost protection
- Jack-up rigs
- Lube oil coolers for gas turbines
- Offshore platforms
- Oil refineries
- Petrochemical plants
- Sewage plants
- Solvent recovery plants

Certification	ATEX lie II 2 G Ex d IIC T3 Gb for use in Zone 1 and 2 areas	CU TR (EAC) 1Ex db IIC T3 Gb
Casing	Grey powder coated steel	
Controls	If required, the heaters can be controlled from the EXHEAT Industrial range of remote mounted thermostats available for use in hazardous areas	
Elements	Rod-type heating elements comprising 80/20 nickel chrome resistance wire, compacted high purity magnesium oxide insulating powder and encased in Incoloy 825 metal sheath	
Rating	9kW to 30kW	
Voltage	<b>Heater and motor:</b> 415V supply suitable for use from 380V to 415V and up to 440V for 9kW, 12kW and 15kW units; 30kW model 3 phase (4 wire STAR); 20kW model 3 phase (3 wire DELTA); 480V available on request, all 3 phase, 3 wire DELTA <b>Controls:</b> Up to 230VAC, 1 phase	

# Space Heaters - MFH 'The Bulldog' Portable Fan Heater

EXHEAT Industrial's MFH 'The Bulldog' is the world's first truly portable hazardous area fan assisted heater, combining efficient design with simple functionality to provide a portable heating solution for use in Zone 1/2 (IIB+H2) or Zone 21/22 (IIIC) hazardous atmospheres.

Certified to the new EN ISO 80079-36 and EN ISO 80079-37 standards for constructional safety, The Bulldog comes ready to 'plug and play' with the option of fitting a plug, or hard wiring to an isolator unit.

#### **FEATURES**

- Compact and rigid housing suitable for both onshore and offshore usage.
- Portable and lightweight, allowing for single user manipulation/operation. Can be supplied on a long flying lead to get heat where you need it.
- Up to 6kW. The heater can be directed at an engineer working in a larger space, or at the same time, warm a mid-sized room to a comfortable operating temperature for all within.
- The Bulldog's design increases efficiency, providing a warmer flow of air for the operator at up to 5m.
- Suitable for ambient temperatures as low as -40°C and up to +40°C.
- Available in T3 and T4 temperature classes.



- Fabric Maintenance
- Localised Heating
- Offshore Containers
- Oil Drilling
- Oil Refineries
- Paint Curing
- Paint Store
- Production Platforms
- Spray Booth

ATEX/IECEx/CU TR (EAC) II 2 G D Ex h Ex db eb IIB+H2 T3T4 Gb Ex tb IIIC T200°CT135°C Db	CSA 💁 (USA) Approval upcoming
Casing: PA66 30% with EMI shielding Impeller: PA66 30% with EMI shielding with epo Ex d Enclosure: Anodised extruded aluminium Ex e Enclosure: Stainless steel Motor Housing: Epoxy coated aluminium	oxy coated aluminium hub
Adjustable feet at each corner allow for a stable	standing on uneven surfaces
Single phase 110V to 277V, three phase 380V t	o 690V 50/60Hz
Finned stainless steel tubular elements	
Length 475mm, width 470mm, height 530mm	
IP65	
28kg each, excluding cable and any optional co	mponents
EU IPO trademark registration number 0611806	9
	ATEX/IECEx/CU TR (EAC) (a) II 2 G D Ex h Ex db eb IIB+H2 T3T4 Gb Ex tb IIIC T200°CT135°C Db Casing: PA66 30% with EMI shielding Impeller: PA66 30% with EMI shielding with epo Ex d Enclosure: Anodised extruded aluminium Ex e Enclosure: Stainless steel Motor Housing: Epoxy coated aluminium Adjustable feet at each corner allow for a stable Single phase 110V to 277V, three phase 380V to Finned stainless steel tubular elements Length 475mm, width 470mm, height 530mm IP65 28kg each, excluding cable and any optional co EU IPO trademark registration number 0611806





EXHEAT Industrial's LFH Fan Heater combines superior efficiency with simple functionality to provide a next-generation heating solution for use in hazardous environments where the atmosphere is classified as Zone 1/2 (IIB+H2).

Incorporating a stainless steel casing for added toughness and durability, the LFH is designed to operate in ambient temperatures of -40°C to +40°C, and uses a framework allowing for multiple mounting options on floors, walls and even ceilings



#### **FEATURES**

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 Robust stainless steel housing suitable for onshore and offshore usage

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- Up to 20kW (40kW with EXHEAT Advanced Controls) of thermal power can be directed to heat areas within a larger room, or warm a mid-sized room to a comfortable operating temperature
- Suitable for ambient temperatures as low as -40°C and up to +40°C
- Available in T3 and T4 temperature classes

#### **TYPICAL APPLICATIONS**

- Fabric Maintenance
- Localised Heating
- Offshore Containers
- Oil Drilling
- Oil Refineries
- Paint Curing
- Paint Store
- Production Platforms
- Spray Booth

Gertification	<ul> <li>II 2 G D Ex h</li> <li>Ex db eb IIB+H2 T3T4 Gb</li> <li>Ex tb IIIC T200°CT135°C Db</li> </ul>
Main Materials	Casing: Stainless steel Impeller: PA66 Element: Finned stainless steel tubular elements Ex e Enclosure: Stainless steel Ex d Enclosure: Anodised extruded aluminium
Dimensions	LFH: Length 540mm, width 600mm, height 600mm XLFH: Length 690mm, width 720mm, height 680mm
Mounting	Floor, wall, or ceiling mounting options available as standard
Voltage	Three Phase, 380V to 690V, 50/60Hz

# **Immersion Heaters -** FP Flameproof Immersion Heaters



#### **TYPICAL APPLICATIONS**

- Anti-condensation
- Boiler equipment
- Cleaning and rinsing tanks
- Compressors
- Frost protection
- Heat transfer systems
- Heating medium
- Lube oil reservoirs
- Oil separators
- Oil sumps
- Pre-heating oil/water
- Processing equipment
- Refrigeration packages
- Safety showers
- Tank heating
- Turbines
- Water/glycol cooling

The FP range of flameproof immersion heaters are a robust and highly adaptable solution for heating process fluids within tanks or pressure vessels, and are designed with various heating element types ideal for direct immersion into liquids and gases.

The heaters are certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group, or a Zone 21 or 22 (IIIA, IIIB, IIIC) dust group.

#### **FEATURES**

- Mild steel or 316 stainless steel enclosure (optional epoxy paint finish)
- Choice of rod/core/cartridge-type elements
- Built-in process temperature sensors available
- Suitable for ambient temperatures from -60°C to +60°C (subject to certification parameters)
- Mounting of the heater can be by a threaded boss or an industry standard flange
- Designed for horizontal installation (vertical mounting design on request)
- Can be supplied with the terminal box mounted away from the fixing boss/flange for high process temperatures

Certification	ATEX/IECEx 🐼 II 2 G D Ex d IIC T1T6 Gb. Zone 1, 2 Ex tb IIIC T450°CT85°C Db. Zone 21, 22 (IP66)	<b>CSA</b> (USA/CAN) Class I Div 1, Groups A, B, C, D. T1T6. Enclosure Type 4 (NEMA 4) or Type 4X (NEMA 4X) <b>CAN:</b> Ex d IIC; T1T6 Gb (IP66)	
	CU TR (EAC), KGS, CNEx, CCOE (CCEs), Inmetro	<b>USA.</b> Class 1, 2016 1, AEX 011C, 1110 GD (1F00)	
Controls	Heater over-temperature protection is fitted as standard (optional process temperature sensing devices can be incorporated in the form of thermostats, RTDs or thermocouples)		
Elements	Various fittings available. Standard heater consists of a single element (or multiple cores/cartridges) fitter a mounting flange.		
	<b>Rod:</b> Choice of rod-type elements, comprising 80/20 NiCr resistance wire, compacted in MgO insulating powder, encased in Incoloy or stainless steel sheath. Elements secured by compression fittings, brazing or welding.		
	<b>Core:</b> Withdrawable core, comprising 80/20 NiCr resistance wire, encased in plain or ex housed in ceramic formers.		
	<b>Cartridge:</b> Withdrawable 304/316L stainless steel cartridge 316L stainless steel sheath. Cartridges secured by welding	ge, comprising 80/20 NiCr resistance wire, encased in ng.	
Enclosure	Mild steel or 316 stainless steel, external and internal earths, screwed terminal cover (optional epoxy paint finish)		
Mounting	Any threaded boss or flange in any material can be specified within the limits of the design parameters; heater terminal box can be either 'direct-on' or 'stand-off', depending on process temperature		
Rating	To suit process requirement within the design and certification parameters		
Voltage	Any electrical supply up to 690V (600V CSA)		

The RFA flameproof immersion heaters provide a lightweight process heating solution, and can be fitted with various heating element types. They are suitable for installation within process tanks, safety showers, engine sumps, and other locations classified as Zone 1 or 2 (Gas Groups IIA, IIB, IIC) hazardous areas.





#### **FEATURES**

- Lightweight cast aluminium alloy terminal enclosure (optional epoxy paint finish)
- Choice of rod/core/cartridge-type elements
- · Built-in temperature sensors available
- Suitable for ambient temperatures from -40°C to +40°C
- Mounting of the heater can be by threaded boss or an industry standard flange
- Designed for horizontal installation only (vertical mount design on request)

- Boiler equipment
- Cleaning and rinsing tanks
- Frost protection
- Heat transfer systems
- Oil separators
- Pre-heating oil/water
- Processing equipment
- Refrigeration packages
- Safety showers
- Water/glycol packages

Certification	ATEX 🐵 II 2 G Ex d IIC T3 to T6 Gb Zone 1 and 2	<b>CU TR (EAC)</b> 1Ex db IIC T6T3 Gb X		
Controls	Heater over temperature protection is fitted as standar	temperature protection is fitted as standard		
Elements	Various fittings available. Standard heater consists of a mounting flange.	available. Standard heater consists of a single element (or multiple cores/cartridges) fitted into nge.		
	<b>Rod:</b> Maximum of three rod-type elements, comprising powder, encased in Incoloy 800/825 or 316L/304/321 stai	m of three rod-type elements, comprising 80/20 NiCr resistance wire, compacted in MgO insulating sed in Incoloy 800/825 or 316L/304/321 stainless steel sheath. Elements secured by brazing or welding.		
	<b>Core:</b> Withdrawable core, comprising 80/20 NiCr resisteel sheath, housed in ceramic formers. Cores secure	ble core, comprising 80/20 NiCr resistance wire, encased in carbon steel or 316L stainless sed in ceramic formers. Cores secured by brazing or welding.		
	<b>Cartridge:</b> Removable 304 stainless steel cartridge, comprising 80/20 NiCr resistance wire, enca stainless steel sheath. Cartridges secured by brazing or welding.			
Enclosure	Cast aluminium alloy, external and internal earths, screwed terminal cover (optional epoxy paint finish)			
Mounting	Any threaded boss or flange in any material can be specified within the limits of the design parameters; heaters can be either 'direct-on' or 'standoff' as required by the certification			
Rating	To suit process requirement within the design and certification parameters			
Voltage	Any electrical supply up to 690V	ical supply up to 690V		



IP66 Waterproof

The HB range of screwed or flanged immersion heaters is an inexpensive solution for all commercial and industrial hot water cylinders, process tank heating, cooling tower frost protection and other applications which are non-corrosive to the materials of construction. The HB range of heaters can be supplied with an adjustable control thermostat scaled to suit the specific application.

#### **FEATURES**

- Certified weatherproof to IP66
- Robust lightweight aluminium or mild steel enclosure
- Fitted with control and limit (on request) thermostats
- Suitable for working pressures of up to 8 barg (higher working pressures are available on request)
- All stock coded models fitted with Incoloy 825
   elements and 2-off stainless steel thermostat pockets
- Terminal box can be rotated through 360 degrees to allow final cable entry position to be chosen
- Heavy duty brass fixing boss screwed 2", 2<sup>1</sup>/<sub>4</sub>" or 2<sup>1</sup>/<sub>2</sub>" BSPP, alternatively supplied with square mounting flange
- Up to two cable entries (standard 1-off)
- Standard immersion heaters are designed for horizontal installation (heaters for vertical installation are available on request)

- Chemical injection systems
- Cleaning and rinsing equipment
- Food processing equipment
- Heat transfer
- Hot water storage tanks
- Pre-heating oil and water
- Process and boiler equipment



# Line Heaters - FP-MLH Flameproof Mini Line Heaters

The range of flameproof mini line heaters consist of a screw plug or flanged type immersion heater mounted in a thermally insulated heating vessel, and is designed to efficiently transfer heat to a flowing medium (liquid, air or gas).

The FP-MLH range is certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group.

#### **FEATURES**

- Weatherproof protected to IP66 or NEMA 4 (FP4-MLH only)
- Choice of built in process temperature sensors and externally adjustable option
- Mild steel or 316 stainless steel vessel
- Suitable for ambient temperatures from -40°C to +40°C (FP-MLH) and -60°C to +60°C (FP4-MLH)
- Standard range of high quality Incoloy or stainless steel rodtype elements, designed for water or withdrawable ceramic core elements, designed for oil
- Maximum allowable working pressure up to 10 barg/145 psig, subject to design parameters
- Designed for both horizontal and vertical installation (if mounted vertically, terminal box must be located at the bottom)
- FP4-MLH range available with multi approvals



#### **TYPICAL APPLICATIONS**

**Water heating:** Wash rooms, industrial washing equipment, hot water storage tanks

**Frost protection:** Pre-start systems for water cooled engines, fire extinguishing equipment, oil sump heating

**Heat transfer oils:** Moulds, dies and platens, closed loop systems for bitumen, etc

Fuel oil heating: Pre-heating to pumping viscosity

Certification	ATEX	<b>FP4-MLH</b> also certified to: ATEX/IECEx, CSA, Inmetro, KGS, CNEx, CCOE		
Enclosure	Cast aluminium alloy with a maximum of one M20 and one M25 cable entry, external and internal earths and screwed terminal cover (FP4-MLH - mild steel or 316 stainless steel)			
Element	High quality nickel chrome resistance wire compacted in magnesium oxide insulating powder and sheathed in corrosion resistant Incoloy 825/800, 316L stainless steel, withdrawable ceramic core elements housed in mild steel or 316L stainless steel tube			
Pressure	Maximum allowable working pressure up to 10 barg/145 psig subject to design parameters			
Design Code	Sound Engineering Practice (SEP)			
Insulation	Mineral wool			
Cladding	Coated mild steel or 304 stainless steel			
Rating	Up to 12kW (water applications) and up to 3kW (light-medium oil applications)			

The HEWL and HEOL range of line heaters is suitable for heating all process fluids which are non-corrosive to the materials of construction. They provide a clean and efficient heating method for bulk liquid flow applications.

#### **FEATURES**

- Thermal insulation and cladding
- Weatherproof terminal enclosure with protection to IP66
- Internal control thermostats and over-temperature thermostat
- Also available in flameproof construction for hazardous areas utilising the FP range
- Alternative materials of construction available
- Designed for horizontal installation (vertical mounting version available on request)

#### **TYPICAL APPLICATIONS**

- Engine jacket pre-heating
- Fuel oil
- Heat transfer oils
- Indirect heating of liquids
- Industrial washing and rinsing processes
- Lube oil pre-heating
- Temperature maintenance of storage tanks
- Tempering of low grade residual oils for burners and engines
- Under floor heating schemes





Construction	Weatherproof protection to IP66	Vessel	Mild steel or 316 stainless steel	
Rating	Up to 200kW (HEWL) and up to 120kW (HEOL), subject to application	Insulation	Mineral wool	
Working Pressure	Up to 10 barg/145 psig, subject to design parameters	Cladding	Stucco aluminium	
Design Code	Sound Engineering Practice (SEP)	Voltage	Standard supplies up to 690V, subject to design parameters	
Element	Incolov 800 or 825, 316L or 304 stainless steel	sheathed rod tv	pe (HEWI), or removable ceramic core type	

Incoloy 800 or 825, 316L or 304 stainless steel, sheathed rod type (HEWL), or removable ceramic core type housed in mild steel or 316 stainless steel, or cartridge type housed in 316 stainless steel (HEOL)



The range of Ex d flameproof line heaters are suitable for heating all process fluids which are non-corrosive to the materials of construction, providing a clean and efficient heating method for bulk liquid flow applications.

The Ex d flameproof line heater range is certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group, or a Zone 21 or 22 (IIIA, IIIB, IIIC) dust group.



#### **FEATURES**

- Thermal insulation and cladding
- Weatherproof terminal enclosure to IP66
- Internal control thermostats and over-temperature
   thermostat
- Alternative materials of construction available
- Designed for horizontal installation (vertical mounting version available on request)

- Engine jacket pre-heating
- Fuel oil
- Heat transfer oils
- Indirect heating of liquids
- Industrial washing and rinsing processes
- Lube oil pre-heating
- Temperature maintenance of storage tanks
- Tempering of low grade residual oils for burners and engines
- Under floor heating schemes

Certification	ATEX/IECEX (E) II 2 G/D Ex d IIC T1 to T6 Gb Zd ATEX/IECEX Ex tb IIIC T450°C to T85°C Db Zone CSA (CEC/NEC) Class I, Div 1, Groups A, B, C, D CSA (CEC) Ex d IIC; T1 to T6 Gb, IP66 (Canada) CSA (NEC) Class I, Zone 1, AEx d IIC; T1 to T6 G CU TR (EAC), KGS, CNEx, CCOE (CCEs), Inne	<ul> <li>II 2 G/D Ex d IIC T1 to T6 Gb Zone 1 and 2</li> <li>t to IIIC T450°C to T85°C Db Zone 21 and 22 (IP66)</li> <li>C) Class I, Div 1, Groups A, B, C, D; T1 to T6, Enclosure Type/NEMA 4 or 4X</li> <li>d IIC; T1 to T6 Gb, IP66 (Canada)</li> <li>ass I, Zone 1, AEx d IIC; T1 to T6 Gb, IP66 (USA)</li> <li>KGS, CNEx, CCOE (CCEs), Inmetro</li> </ul>			
Construction	Flameproof protection to IP66	Vessel	Mild steel or 316L stainless steel sheath		
Rating	Up to 120kW (subject to application)	Insulation	Mineral wool		
Working Pressure	Up to 10 barg/145 psig, subject to design parameters	Cladding	Stucco aluminium		
Design Code	Sound Engineering Practice (SEP)	Voltage	Standard supplies up to 690V (600V CSA)		
Element	Incoloy 825 or 316L stainless steel sheathed rod-type or removable ceramic core type housed in mild steel or 316L stainless steel				

EXHEAT Industrial supplies a full range of thermostats and other temperature sensing devices in weatherproof or flameproof enclosures to complement our heaters. All thermostats are certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group.





# AFT FLAMEPROOF AIR/PROCESS SENSING THERMOSTATS

- Certified to meet the ATEX Equipment Directive and IECEx
   II 2 G/D Ex d IIC T6 Gb (Gas) Ex t IIIC T85°C Db (Dust)
   IP6X and CU TR (EAC) standards
- Externally adjustable option, enabling quick and accurate variable control for air applications.
- Wall mounted
- Suitable for ambient temperatures from -60°C to +60°C
- Lightweight cast aluminium enclosure certified weatherproof to IP6X





## HFT FLAMEPROOF AIR SENSING THERMOSTATS

- Ingress protection IP66/Type NEMA 4X
- Wall mounted
- 316 stainless steel enclosure
- Suitable for ambient temperatures from -60°C to +60°C



- Suitable for use in process tanks and vessels containing liquids
- Lightweight cast aluminium enclosure certified weatherproof to IP6X
- Suitable for ambient temperatures from -20°C to +40°C
- Mounting can be by a threaded boss or an industry standard flange
- 1 × M20 and 1 × M25 (plugged) cable entries provided as standard





The FXT thermostats are a range of compact hazardous area thermostats that provide smart and energy-efficient temperature management for heaters up to 2kW, and can be engineered (upon request) with custom set-points to suit individual requirements.

FXT thermostats are designed to complement the FX, FXE and FXS range of enclosure/cabinet heaters, but can also be utilised for many other standalone applications. They are additionally certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) Gas Group or a Zone 21 or 22 (IIIA, IIIB, IIIC) Dust Group.

#### FXT FLAMEPROOF AIR SENSING THERMOSTATS

- Hard anodised radial-fin profile, designed to be paired with FXE heaters
- · Vertically mounted by bracket or rail
- Suitable for ambient temperatures from -60°C to +78°C
- Voltage up to 250V (1.3A)





#### FXT-DI AND FXT-DR FLAMEPROOF THERMOSTATS

- Flameproof protected thermostats for larger heaters (up to 2kW)
- Available in remote (FXT-DR) or inline (FXT-DI) variants
- 3m standard cables provided (up to 10m on request)
- Suitable for ambient temperatures from -50°C to +195°C
- Voltage up to 277VAC

#### FXT-M ENCAPSULATED INLINE THERMOSTATS

- Encapsulation protected thermostats for small and medium sized heaters
- 3m standard cables provided (up to 10m on request)
- Suitable for ambient temperatures from -50°C to +80°C
- Voltage up to 277VAC



The HIH range of instrument enclosures are designed to accommodate most makes of head mounted process transmitter or termination block. EXHEAT Industrial promotes the use of its preferred range of WIKA<sup>®</sup> temperature transmitters, however empty enclosures can be supplied or, on special request, other makes of transmitter such as Siemens<sup>®</sup>, Rosemount<sup>®</sup> or Yokogawa<sup>®</sup> can be installed.

The range of HIH instrument enclosures are certified for use in hazardous areas where the atmosphere is classified as a Zone 1 or 2 (IIA, IIB, IIC) gas group, or a Zone 21 or 22 (IIIA, IIIB, IIIC) dust group.





## **FEATURES**

- Certified to meet the ATEX Equipment Directive and IECEx ( II 2 G/D Ex d IIC T6 (Gas) Ex tD A21 T85°C (Dust)
- CU TR (EAC) certified
- Ingress protection IP66
- 316 stainless steel enclosure
- Optional viewing window for transmitter LCD displays
- M20 cable entries (2 standard, 4 maximum)
- Suitable for ambient temperatures from -50°C to +60°C

#### **TYPICAL APPLICATIONS**

- Temperature measurement and display for all applications
- Accommodates all major brands of head mounted process transmitter
- Hazardous area process temperature measurement
- Thermowell assemblies available
- Machinery and plant construction, power engineering, heating, ventilation, and refrigeration

WIKA is a registered trademark of WIKA Alexander Wiegand GmbH Siemens is a registered trademark of Siemens AG Rosemount is a registered trademark of Rosemount Inc Yokogawa is a registered trademark of Yokogawa Electric Corp



The range of local and remote control units are designed to offer a local interface for equipment in the field, controlled by a remote source. These units can be manufactured for use in both hazardous and non-hazardous areas having the control facility for on and emergency stop, with indications for on and fault status.

All products are supplied with full wiring schematics and hazardous area certification, as required. Suitable cable gland kits can also be provided to ensure a one-stop cost effective solution. All units are provided with our standard warranty and are built and tested in our ISO 9001 certified UK factory, ensuring that our unrivalled high standards are incorporated throughout all of our products.



All units can be manufactured for use in any of the below hazardous and non-hazardous areas:

ATEX/IECEx/CU TR (EAC)							
Zone	0	1	2	20	21	22	
		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
NEC/CEC 505 Class I							
Zone		0		1		2	
				$\checkmark$		$\checkmark$	
NEC/CEC 500							
	С	lass I	CI	Class II		Class III	
Division	1	2	1	2	1	2	
		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

All units can be certified to any of the below international standards:

ATEX	IECEx
<ul> <li>II2 G Ex tD T6</li> <li>II2 G Ex db IIC</li> <li>II2 D Ex tb IIIC (T85 to T150°C)</li> <li>II2 G Ex ed II T6</li> <li>II2 D Ex tD A21 T85°C</li> </ul>	<ul> <li>Ex db IIB T6</li> <li>Ex tb IIIC (T85 to T150°C)</li> <li>Ex ed II T6</li> <li>Ex tD A21 T85°C</li> </ul>
INMETRO	CU TR (EAC)
<ul> <li>Ex db IIB T6</li> <li>Ex tb IIIC (T85 to T150°C)</li> <li>Ex ed II T6</li> <li>Ex tD A21 T85°C</li> </ul>	<ul> <li>1 Ex d IIB T6</li> <li>Ex tD A21 (T85 to T150°C)</li> <li>Ex ed Gb IIC T6</li> <li>Ex t IIIC Db</li> <li>Ex tD A21 T85°C</li> </ul>
NEC 505	

 USL: Class I, Zone 1 Ex db IIB Zone 21

- Ex tb IIIC (T85 to T150°C)
- CNL: Ex d IIB Class II, Groups E, F, G



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