

## **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**

Certified to meet the ATEX Equipment Directive

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 rod-type 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

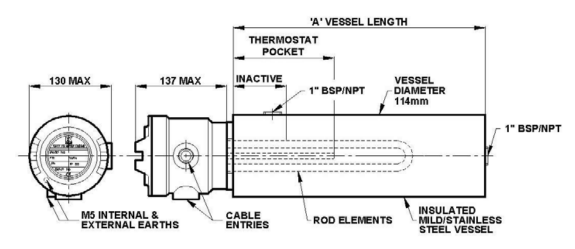
Water heating: Wash rooms, industrial washing equipment, hot water storage tanks

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





Model	Loading (kW)	Dimensions (mm) A	BSP/NPT
WATER			
Short Body			
FP-MLH1S	1	475	1"
FP-MLH2S	2	475	1"
FP-MLH3S	3	475	1"
FP-MLH6S	6	475	1"
FP-MLH9S	9	475	1"
Long Body			
FP-MLH3L	3	925	1"
FP-MLH6L	6	925	1"
FP-MLH9L	9	925	1"
FP-MLH12L	12	925	1"
OIL			
Long Body			
FP-MLHX1	1	925	1"
FP-MLHX2	2	925	1"
FP-MLHX3	3	925	1"
Note 11/2" BSP Connections available on request			

Certification ATEX Ѿ II 2 G FP4-MLH also certified to:

Ex d IIC T4 to T6 Gb Zone 1 and 2 ATEX / IECEx, CSA, Inmetro, KGS, CNEx, CCOE

EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-31

CU TR (formerly GOST)

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)

Elements 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)

Vessel Mild steel or stainless steel

Insulation Mineral wool

Cladding Coated mild steel or 304 stainless steel

Voltage Standard units are normally designed for 220V to 254V (1 phase) or 380 to 440V (3 phase)