

FLR Flameproof Liquid Filled Radiators

The FLR range of liquid filled electrically heated radiators comes complete with an externally adjustable control thermostat, and 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

Certified to meet the ATEX Equipment Directive

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 × 25mm (plugged) cable entry provided as standard

TYPICAL APPLICATIONS

Ammunition depots

Explosive stores

Chemical plant warehouses

Firework factories

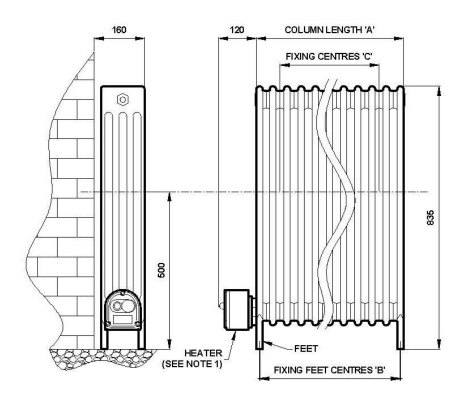
Sugar refineries

Laboratories

Dusty environments







Model	Stock Code	Rating kW	Dimensions				Weight
			Α	В	С	D	(kg)
FLR1	S63030001	1	580	510	N/A	N/A	50
FLR2	S63030002	2	1130	1035	510	550	100
FLR3	S63030003	3	1680	1575	780	830	150
FLR1A	S63040001	1	580	510	N/A	N/A	100
FLR2A	S63040002	2	1130	1035	510	550	150
FLR3A	S63040003	3	1680	1575	780	830	100

Certification ATEX (Ex) II 2 G/D

Ex d IIC T6 Gb (Gas) suitable for Zones 1 and 2 Ex t IIIC T85°C Db (Dust) suitable for Zones 21 and 22

CU TR (formerly GOST)

Enclosure Cast aluminium finished in orange / grey

Radiator Pressed steel with white powder coated finish to RAL 9010

Element Long life 321 stainless steel rod-type, comprising high quality 80/20 nickel chrome resistance wire, compacted

in magnesium oxide insulating powder

Controls Preset radiator surface temperature control thermostat and manual reset safety temperature limiter (optional

externally adjustable control thermostat)

Mounting Floor standing with welded-on feet and wall retention brackets

Rating Standard heater ratings 1kW, 2kW and 3kW

Voltage 1 phase: 230 to 240V