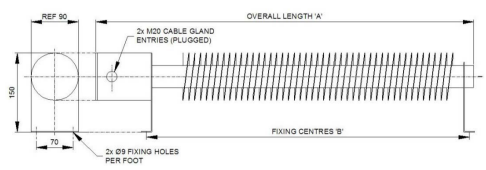
HEATLINE OÜ info@heatline.ee Tallinn, Harju maakond +372 53033990



EX-RFT Adjustable Air Warmers

Construction The RFT of ari warmers is designed for use in small work or	Rating	500W to 2kW
storage areas which are located in Zone 1 and 2 or Zone and 22 Hazardous Areas where the flammable atmospher a IIA, IIB or IIC Gas Group. Features Certified to meet the ATEX Directive 94/9/FC and IEC	Certification	ATEX certified II 2 G/D IECEX & ATEX certified Ex'd' IIC T2 to T4 Ex tD A21 IP66 T300°C to T135°C EN/IEC60079-0, EN/IEC60079-1, EN/ IEC61241-0 & EN/IEC61241-1
 Fabricated steel enclosure weatherproof to IP66 Suitable for 110V or 230/254V supplies Temperature classes T2, T3 and T4 available Suitable for floor or wall mounting 	Enclosure	Mild steel powder coated orange/grey, stainless steel option available to special order
 2 x 20mm (plugged) cable entries provided as standard Corrosion resistant powder coated finish Suitable for ambient temperatures from -60°C to +60°C (subject to conditions to be discussed with sales engineer) 	Controls	If required the heaters can be controlled from the SAN range of remote mounted thermostats available for use in Safe or Hazardous Areas
Individually replaceable heating elements	Mounting	Pre-drilled support feet supplied as stan dard
Typical Applications		
Aircraft hanger service bays	Voltage	1 phase 230/254V or 110V
Fuel servicing areas		
Chemical plants		
Offshore installations		
Battery stores		
Gas installations		
ContainersCrane cabs		
Paint/solvent stores		
- amostvent stores		

HEATLINE OÜ info@heatline.ee Tallinn, Harju maakond +372 53033990



EX-RFT Adjustable Air Warmers

Model	"T" Class	Rating Watts	Dimensions		Weight (kg)
			Α	В	
RFT-500-T3	T3	500	800	670	9
RFT-1000-T3	T3	1000	1300	1170	12
RFT-1500-T3	T3	1500	1900	1770	17
RFT-2000-T3	T3	2000	2450	2320	20
RFT-500-T4	T4	500	1300	1170	12
RFT-750-T4	T4	750	1900	1770	17
RFT-1000-T4	T4	1000	2450	2320	20