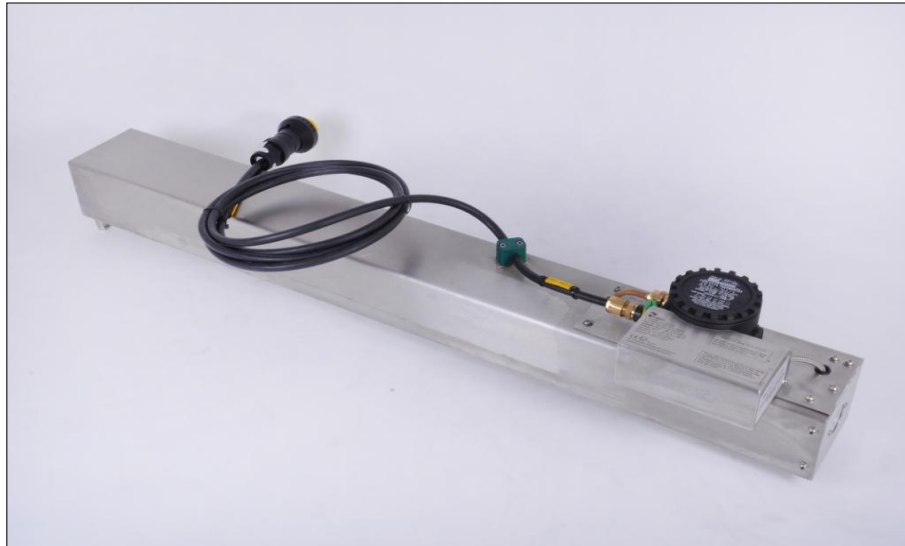



Ex Sampler Heating Jacket

Ex Sampler Heating Jacket



Features & Benefits

- EX II 2G Classification (See also individual equipment marking & certificates)
- For use in Zone 1 area
- Supplied for use with 110V or 240V supply (customer must specify preference).
- Allowable temp. setting of 0 to 180deg.C
- Fail safe temperature cut out set at 190deg.C.
- Includes a 4mtr mains cable complete with Ex Plug & Ex Glands.
- Temperature setting is preset before use, control dial located within Thermostat controller box.
- Used in conjunction with Proserv Downhole Sampler & Micro Field Transfer Bench

Description:		Design & Documentation	
Part No.	850687/9 110V EX 850687/9 240V EX	Design Code	ATEX 94/9/EC
Supply Voltage	110 / 120V AC 220 / 240V AC	Service	Suitable for use in Zone 1 Hazardous Area
Current Rating	7.5 Amps 3.3 Amps	Certification	 II 2G
Power Range	800 Watts	Documentation	Certificate of Conformity User Instructions
Design Temp Range	0 to 180°C	Optional	Ex Component Certificates
Cut-off Temp Set Point	+190°C		
Material – Outer Box Jacket	316 Stainless Steel		
Material – Inner Tube Liner	Aluminium		
Jacket Dimensions	H=120mm, W=150mm, L=1290mm		
Internal Bore Diameter	1.750 inch, (44.5mm)		
Weight	19.3Kg		

ingenious simplicity

Proserv Oil & Gas Sampling – UK
 T: 01224 871800 E: sampling@proserv.com
www.proserv.com

PNS 0351-16-Rev-0-Issue-2