

HEAT GUARD

Protect Employees Against Burns From Hot Systems



Features

- Stays 40°C (104°F) cooler than the vessel temperature
- Perforated to allow system to dissipate heat
- Retrofitable design

Benefits

- Protects employees from burns when the vessel is touched
- Will not affect the system and mechanical seal performance
- · Allows it to be installed onto vessels currently in operation

www.aesseal.com



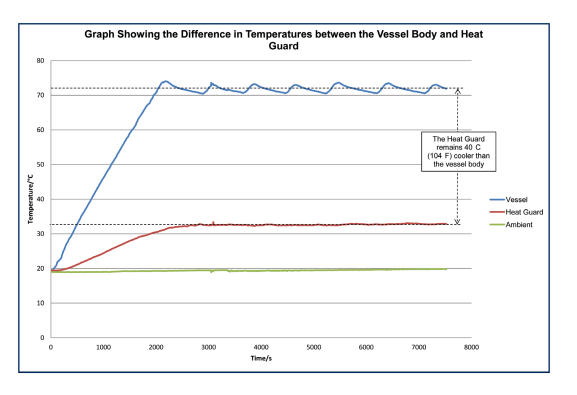
Industrial applications are hazardous places for personnel to work especially when hot oil seal support vessels are in use. Health and Safety Regulations stipulate that protective clothing and guarding should be provided where objects with surface temperatures greater than 50°C (122°F) are present.

The AESSEAL® Heat Guard is ideal where SP range (eg. SSE12) and AES-15 vessels are in use at temperatures greater than the health and safety limit. Fitted to the vessel the Heat Guard remains 40°C (104°F) cooler than the vessel body and so ensuring that site personnel cannot injure themselves by accidentally touching the dangerously hot vessel body.

Retrofitable design allows it to be installed onto vessels currently in operation once they have cooled to a temperature that is safe to touch.

Performance:

The below graph shows that with a vessel temperature at 72°C (161°F) the Heat Guard maintains a 32°C (90°F) temperature, when the ambient temperature is at 20°C (68°F) and it is not in direct sunlight, ensuring that if it is accidentally touched it does not cause injury.



🚯 This brochure is fully recyclable. When laminated, a sustainable, biodegradable and recyclable lamination is used. 🚺

For further information and safe operating limits contact our technical specialists at the locations below.



UK Sales & Technical advice: **AESSEAL** plc Mill Close Bradmarsh Business Park Rotherham. S60 1BZ, UK

Tel: +44 (0) 1709 369966 E-mail: enquiries@aesseal.info www.aesseal.com





Net Zero champions globally

Tel: +1 865 531 0192 E-mail: inquiries@aesseal.us www.aesseal.us

USA Sales & Technical advice:

Use double mechanical

seals with hazardous

AESSEAL Inc.

Rockford. TN. 37853,

USA

355 Dunavant Drive

Important: Since the conditions and methods of use of this product are beyond our control, AESSEAL plc expressly disclaims any and all liability resulting or arising from any use of this product or reliance on any information contained in this document - AESSEAL plc standard conditions of sale apply. All sizes are subject to manufacturing tolerances. We reserve the right to modify specifications at any time. AESSEAL* is a Registered Trademark of AES Engineering Ltd, AESSEAL plc recognizes all trademarks and trademark names as the property of their owners.