# COOLING



#### Broadland Radiators & Heat Exchangers Ltd

## OIL COOLERS USING HPS TECHNOLOGY

Air blast coolers are for use in oil cooling applications where a fluid cooling medium is not available.

Optimal cooling must be present at all times to ensure the system does not become overheated. The right cooling solution gives a longer oil life, ensuring lower maintenance and change frequency. When the oil temperature remains constant it allows for improved machine function and precision.

## CERTIFICATION

All units are validated with industry leading design programmes to ensure your bespoke package meets the application requirements.

### **FEATURES & BENEFITS**



Cooling packages designed to customer specific requirements

Tubes available in copper, aluminium or stainless steel - depending on the operational requirements of the final application

#### **GLOBAL SUPPORT**

Broadland Radiators are in operation around the world, and are fully supported by a network of strategic partners

#### ABOUT BROADLAND RADIATORS

Broadland Radiators design, build, manufacture and repair a wide range of cooling systems, radiators and heat exchangers. We have over 50 years' experience in developing bespoke cooling solutions designed to work with your equipment and application.



#### Cooling



Able to configure to single or multi pass depending on application - with connections positioned to suit



High Pressure Seal system ensures highly serviceable with virtually no down time as tubes can be individually replaced

#### PRODUCT SUPPORT

We work with our customers to ensure they get the product they require and often incorporate customer specific requirements in our designs.

### QUALITY

We ensure quality at every step in the process.

All units receive 100% final product inspection and test at our ISO9001:2008 certified production facility.