



COOLING

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
- ✓ 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

GLOBAL SUPPORT

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

PRODUCT SUPPORT

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

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.

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.