

PROBLEM SOLVER

PRECISION BUILT FOR EXTENDED LIFE



Reliable | Trusted | Connected

Problem: ERIKS were contacted by a large university to undertake a feasibility study on a set of Air Handling Units (AHUs) that supplied air to the canteens and lecture halls.

The incumbent drives were old and inefficient and the pulleys hadn't been changed for over ten years.

Solution: Designed with anti-static, heat and oil resistant properties, the **Fenner® Ultra PLUS CRE** recommended.

Installed alongside new pulleys, the university quickly saw improved drive efficiency and reduced running costs, resulting in a cost-effective and truly reliable solution.

General Engineering



Ref: P3163

Let's make industry work better

